iMars Series

Grid-tied Solar Inverter Catalog



Powered by Solar





G83/G59 C10/11 TF3.2.1 PEA MEA VDE4105





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Introduction

PV business is the most important part of INVT electric power products and service, which is committed to provide the most stable solar inverters to the world.

Based on the understanding of development and the requirements of solar grid-tied power generation system and following the stable, high efficient and maintenance-free product design concept, accumulated 14 years of R&D and application experience in the field of core inverter and control technology, INVT is extending its PV business and has launched the iMars series of grid-tied solar inverters successfully.









iMars series grid-tied solar inverters have a better performance on the aspect of product stability, efficient power transformation, low harmonics, safe power grid access and so on. They can be widely used in BIPV (house roof, office building roof and factory roof), BAPV (integrated residential buildings), commercial rooftop plants and on ground solar power plants, to provide customers with stable, safe and efficient renewable energy.

Up to now, INVT solar inverters have been widely used by over 200,000 happy customers in more than 60 countries.

How We Make the Differences

Partners



Reliable Product Design

• Experienced R&D team

• Professional Products R&D Process



- All components are verified by strict tests and key components supplied by international top brands
- Heat dissipation performance is ensured by system level thermal simulation for long service life
- 6 laboratory validations: device test, safety test, EMC test, functional performance test, environmental test and reliability test

Strict Product Quality Control

- More than 14 years mature experience of manufacturing processes
- Integrated supply chain, comprehensive quality management system, efficient operation and lean production
- 9 steps of inspections and tests during production process

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Guaranteed Usage

- All solar products have CHUBB products liability and product defects insurance
- 7×24 service
- 24 hours quick response

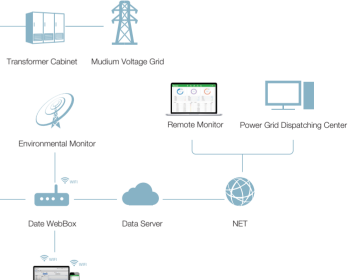
Product Family



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Solution for PV Plant



Local Monitor and Control Platform

Product Catalog

Model	Max. DC Voltage (V)	Max Input Current (A)	Max. DC Input Power (W)	Rated DC Voltage (V)	MPPT
MG750TL	400	10x1	900	300	1
MG1KTL		10x1	1200		1
MG1K5TL	450	10x1	1700	360	1
MG2KTL		13x1	2200		1
MG3KTL	500	15x1	3200		1
MG4KTL		18x1	4600		2
MG4K6TL		18x1	5000		1
MG5KTL		20x1	5500	360	1
MG3KTL-2M	600	10x2	3300	300	1
MG4KTL-2M		10x2	4600		2
MG4K6TL-2M		11x2	5000		2
MG5KTL-2M		12x2	5500		2
BG4KTR		10x2	4200		2
BG5KTR	900	10x2	5200	580	2
BG6KTR		10x2	6300		2
BG8KTR		14x2	8400		2
BG10KTR		19x2	10400		2
BG12KTR		19x2	12500		2
BG15KTR		21x2	15600		2
BG17KTR		23x2	17500		2
BG20KTR-M	1000	25x2	20800		2
BG20KTR	1000	25x2	20800	610	2
BG25KTR		30x2	26000		2
BG30KTR		33x2	31200		2
BG33KTR		33x2	36000		2
BG35KTR		33x2	38000		2
BG40KTR		33x2	42800		2
BG50KTR	1100	42x2	53400		2
BG60KTR	1100	42x2	66000		2
BD3K6TL			5200		2
BD5KTL	500	16-20	6600	380	2
BD3K6TL-TD	500	16x2	5200	380	2
BD5KTL-TD	6600		2		

iMars MG Series

MG750TL, MG1K MG4KTL, MG4K6

iMars BG Series

BG4KTR, BG5KT BG12KTR, BG15k BG20KTR, BG25k BG40KTR, BG50k

iMars BG Series

BG4KTR-US, BG BG7KTR-US, BG

BG12KTR-US, BO

BD3K6TL, BD5KT

BN1024E, BN152

Smart PV Comb JTPV-CB6, JTPV-

Solar Pumping I BPD0K7TN, BPD

Data Webbox

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s Three Phase Grid-tied Solar Inverters
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iMars MG Series Single Phase Grid-tied Solar Inverter



Description

MG series single phase inverter is a new generation of PV string inverter which has been developed by INVT for residential users. MG series inverters have the advantages of compact size, light weight, easy installation and maintenance, and are above all cost efficient.

Features

- The core technologies are from Germany.
- Software optimization for the power grid with much wider adaptability.
- Global integrated monitoring and management, supporting all kinds of portable mobile devices, HMI is optional.
- Minimum working voltage is 50V.
- Wider voltage range, lower starting voltage, higher conversion efficiency.
- Designed with latest thermal simulation technology for longer service life.

HMI Features

- Small and exquisite appearance.
- LCD display and easy to operate keyboard with multiple functions.
- Plug & play.

Specification

	MG750TL	MG1KTL	MG1K5TL	MG2KTL	MG3KTL	MG3KTL-2N
Input (DC)						
Max. DC input power (W)	900	1200	1700	2200	3200	3300
Max. DC voltage (V)	400		450		500	600
Starting voltage /Min. operation voltage (V)	65/60	80/60	100/80		120/100	
Starting power (W)			3	0		
MPPT Operating Voltage Range (V)	60-350	80-400	100-410	120-410	120-450	120-550
Number of MPPT/ String Per MPPT		1	/1		1/2	2/1
Max. DC current (A) per MPPT x Number of MPPT	10x1	10x1	10x1	13x1	15x1	10x2
DC switch			Opti	onal		
Output (AC)						
Rated power (W)	750	1000	1500	2000	3000	3000
Max. AC output current (A)	3.6	4.5	6.5	9	13	16
AC voltage range			230/180	~277Vac		
		According to VE	DE-AR-N4105, G83/2,	C10/11, TF3.2.1, AS4	777/3100, CQC	
Grid frequency			50Hz (44~55Hz) /	′ 60Hz (54~65Hz)		
and nequency	According to VDE-AR-N4105, G83/2, C10/11, TF3.2.1, AS4777/3100, CQC					
Power factor			≥0.99 (Ac	djustable)		
THD			< 3% (At Ra	ated Power)		
AC connection			Single-phas	ie (L, N, PE)		
System						
Cooling method			Natural Coo	ling method		
Max. efficiency	96.80%	96.90%	97.20%	97.20%	97.30%	97.90%
Euro-efficiency	95.95%	96.00%	96.10%	96.10%	96.50%	96.80%
MPPT efficiency			99	%		
Degree of protection			IPe	65		
Self-consumption (at night)			<1	W		
Topology			Transfor	merless		
Operating temperature range			-25℃~+60℃, (d	erate after 45℃)		
Relative humidity			0~95%, no c	condensation		
Protection			ulation monitoring; DC otion; Overheating prote			
Display and communication						
Display			LED Display (standa	ard) /LCD (Optional)		
System language			English, Chinese	,German, Dutch		
Communication interfaces:			RS485 (Standard), Wi	iFi, Ethernet (Optional)		
Mechanical parameters						
Dimension (H x W x D mm)			280x300x138			460x360x160
Weight (kg)			9.5			17
Installation			Wall mo	ounting		
Others						
DC terminal		BC03A, BC03B (F	PV-CF-S2, 5-6 (+);	PV-CM-S2, 5-6 (-), H	Helios H4 2.5mm ²)	
Certifications			G83/2, C10/11, TF3.2. 00-3-2:3, EN61000-11			
			5 (standard) / 10,			



iMars MG Series Single Phase Grid-tied Solar Inverter



Description

MG series single phase inverter is a new generation of PV string inverter which has been developed by INVT for residential users. MG series inverters have the advantages of compact size, light weight, easy installation and maintenance, and are above all cost efficient.

Features

- The core technologies are from Germany.
- Software optimization for the power grid with much wider adaptability.
- Global integrated monitoring and management, supporting all kinds of portable mobile devices. HMI is optional.
- Wider voltage range, lower starting voltage, higher conversion efficiency.
- Designed with latest thermal simulation technology for longer service life.

HMI Features

- Small and exquisite appearance.
- LCD display and easy to operate keyboard with multiple functions.
- Plug & play.

	MG4KTL	MG4K6TL	MG5KTL	MG4KTL-2M	MG4K6TL-2M	MG5KTL-2
Input (DC)						
Rated DC input power (W)	4000	4600	5000	4000	4600	5000
Max. DC input power (W)	4500	5000	5500	4500	5000	5500
Starting power (W)	50					
Starting voltage /Min. operation voltage (V)			120	0/100		
MPPT range (V)			120)-550		
Number of MPPT / String per MPPT		1/2			2/1	
Max. DC current (A) per MPPT x Number of MPPT	18x1	18x1	20x1	10x2	11x2	12x2
DC switch			Ор	tional		
Output (AC)						
Rated power (W)	3680	4200	4600	3680	4200	4600
Max power (W)	4000	4600	5000	4000	4600	5000
Max. AC output current (A)	19	21	23	19	21	23
10 1			230/180	0~277Vac		
AC voltage range		According	to VDE-AR-N4105, G	883/2, G59/3, AS4777/	3100, CQC	
0.11			50Hz (44~55Hz)	/ 60Hz (54~65Hz)		
Grid frequency	According to VDE-AR-N4105, G83/2, G59/3, AS4777/3100, CQC					
Power factor	≥0.99 (Adjustable)					
THD			< 3% (At F	Rated Power)		
AC connection			Single-pha	ase (L, N, PE)		
System						
Cooling method			Natural Co	oling method		
Max. efficiency	97.70%	97.70%	97.80%	97.90%	98.00%	98.00%
Euro-efficiency	96.50%	96.70%	96.80%	96.80%	96.80%	96.80%
MPPT efficiency			9	9%		
Degree of protection			IF	P65		
Self-consumption (at night)			<	:1W		
Topology				ormerless		
Operating temperature range				derate after 45℃)		
Relative humidity				condensation		
Protection	•		n monitoring; DC over	current protection; mor protection; Overvoltage		
Display and communication						
Display			LED Display (stand	lard) / LCD (Optional)		
System language			English, Chines	e, German, Dutch		
Communication interfaces:			RS485 (Standard), V	ViFi, Ethernet (Optional))	
Mechanical parameters						
Dimension (H x W x D mm)		405x360x150			460x360x150	
Weight (kg)		15			17	
Installation			Wall m	nounting		
Others						
DC terminal		BC03A BC03B (PV-CE-S2 5-6 (+)	; PV-CM-S2, 5-6 (-), I	Helios H4 2 5mm²)	
Certifications		VDE-AR-N4105,	G83/2, C10/11, TF3.	2.1, AS4777/3100,CQ 1:12, IEC 62109-1:201	CEN61000-6-1:4,	
Factory warranty (years)		2.1.010), 15, 20 (optional)		



BG4KTR BG5KTR BG6KTR BG8KTR BG10KTR



Description

BG series three phase inverter is a new generation of PV string inverters which has been developed by INVT for residential and small commercial customers. This series adopts the latest technologies and combination of T Topology three level topology with SVPWM. This series also has many outstanding advantages such as compact size, light weight, easy installation and maintenance, and most of all, competitive prices.

It also provides flexible system configuration and monitoring solutions for household and commercial systems.

Features

- The core technologies are from Germany.
- Software optimization for the power grid with much wider adaptability.
- Global integrated monitoring and management, supporting all kinds of portable mobile devices, HMI is optional.
- Wider voltage range, lower starting voltage and higher conversion efficiency.
- Designed with latest thermal simulation technology for longer service life.

Specification

	BG4KTR	BG5KTR	BG6KTR	BG8KTR	BG10KTR	
Input (DC)						
Max. DC voltage (V)			900			
Starting voltage /Min. operation voltage (V)	220/180					
Starting power (W)			150			
MPPT operating voltage range / Rated voltage (V)			200-800/580			
Rated power voltage range (V)	210-800	260-800	300-800	400-800	450 - 800	
Number of MPPT / String per MPPT			2/2			
Max. DC Power (W)	4200	5200	6200	8300	10400	
Max. DC Current (A) Per MPPT x Number of MPPT	10x2	10x2	10x2	12x2	12x2	
DC switch			Integrated			
Output (AC)						
Rated power (W)	4000	5000	6000	8000	10000	
Max. AC Current (A)	7	8.5	10	13	15	
Rated. AC voltage range	Ad	,	/ (320~460V) ;3/PE,220/38 VDE-AR-N4105, CQC, G8	· /	00.	
Grid frequency	50Hz (47~51.5Hz) / 60Hz (57~61.5Hz) According to VDE0126-1-1, VDE-AR-N4105, CQC, G83/2,C10/11, AS4777/3100.					
Power factor	-0.8~+0.8 (Adjustable)					
THD	< 3% (at rated power)					
AC connection		Three-phase	e (L1, L2, L3, PE) or (L1, L2	2, L3, N, PE)		
System						
Cooling method			Natural Cooling method			
Max efficiency	98.10%	98.10%	98.20%	98.20%	98.20%	
Euro-efficiency	97.50%	97.60%	97.70%	97.70%	97.70%	
MPPT efficiency			99.9%			
Degree of protection			IP65			
Self-consumption (at night)			<0.5W			
Topology			Transformerless			
Operating temperature range		-25	°C∼+60°C (derate after 45	°C)		
Relative humidity			0~95%, no condensation			
Protection	DC isolation mor	nitoring, grounding fault mo	onitoring, island protection,	overvoltage and short ciru	uit protection, etc	
Noise		< 30dB		< 50	OdB	
Display and communication						
Display		2.1 inches	LCD display, support back	klit display		
System language		Eng	glish, Chinese, German, Du	tch		
Communication interfaces:		RS485 (Standard), WiFi, Ethernet (0	Optional)		
Mechanical parameters						
Dimension (H x W x D mm)		530x360x150		575x36	60x150	
Weight (kg)		20		2	3	
Installation			Wall mounting			
Others						
DC terminal	BC03	A, BC03B (PV-FT-CF-C-4	-300-BU (-); PV-FT-CM-C-	4-300-RD (+), Helios H4 4	mm²)	
Certifications			R-N4105, G59/3, C10/11, N61000-11:12, IEC62109-			
Factory warranty (years)		5 (s	tandard) / 10, 15, 20 (optic	onal)		



	575x360x150
	23
Wall mounting	

BG12KTR BG15KTR BG17KTR BG20KTR-M

Description

iMars BG series three-phase grid-tied solar inverters adopt the latest technologies combination of T Topology three level topology and SVPWM, provide flexible system configuration and monitoring solutions for household, commercial and power plant systems.

Features

- Dual MPPTs work independently and allow unbalanced input power. One MPPT maximum input is up to 60% of Max.DC power.
- High efficiency and stable performance at entire input voltage and output power range.
- Max efficiency is up to 98.3%.
- Wide input voltage range gives more possibilities for accepting different string configuration and different Topology of PV modules.
- Bus capacitors consist of advanced film capacitors, designed with the latest thermal simulation technology for longer lifespan.

- Integrated intelligent DC combiner and surge protection improve system flexibility and lower the cost.
- 5V 200mA auxiliary DC power interface is optional for system expansion.
- AC output power is adjustable between 1-100%.
- Reactive power control and Power factor adjustable: 0.8 leading ~ 0.8 lagging.

RS485, Ethernet, WiFi, GPRS Communication modes are optional for realizing multiple monitoring solutions via local or internet by PC, smart phone, etc.

Specification

	BG12KTR	BG15KTR	BG17KTR	BG20KTR-M		
nput (DC)						
Max. DC voltage (V)		1000)			
Starting voltage /Min. operation voltage (V)	200/180 300/200					
Starting power (W)		150				
MPPT Operating Voltage Range V) / Rated Voltage		180- 800/610V		280- 800/610V		
Rated power voltage range (V)	350 - 800	400 - 800	400 - 800	450-800		
Number Of MPPT / String Per MPPT		2/2				
Max. DC Power (W)	12500	15600	17500	20800		
Max. DC Current (A) Per MPPT x Number Of MPPT	19x2	21x2	23x2	25x2		
DC switch		Integra	ted			
Output (AC)						
Rated power (W)	12000	15000	17000	20000		
Max AC Current (A)	20	24	28	32		
		3/PE, 230/400V, (320~460V), 3	3/PE,220/380V, (320~460V)			
Rated AC Voltage And Range/ Rated Grid frequency And Range		50Hz (47~51.5Hz) / 6	0Hz (57~61.5Hz)			
	Accordin	g to VDE0126-1-1, VDE-AR-N4105	5, CQC, G59/3, C10/11, AS47	77/3100.		
Power factor		-0.8~+0.8 (Ad	djustable)			
THD		< 3% (at rate	d power)			
AC connection		Three-phase (L1, L2, L3, PE	E) or (L1, L2, L3, N, PE)			
System						
Cooling method		Smart Cooling	g method			
Max efficiency	98.20%	98.30%	98.30%	98.40%		
Euro-efficiency	97.60%	97.80%	97.80%	98.00%		
MPPT efficiency		99.90	%			
Degree of protection		IP65	5			
Self-consumption (at night)		<0.5	N			
Topology		Transform	erless			
Operating temperature range		-25℃~+60℃ (dera	ate after 45°C)			
Relative humidity		0~95%, no cor	ndensation			
Protection Functions	DC isolat	ion monitoring, DC monitoring, gro island protection, overvoltage and		onitoring,		
Noise		< 50d	B			
Display and communication						
Display		3.5 inches LCD display, s	upport backlit display			
System language		English, Chinese, C	German, Dutch			
Key		Integra	ted			
Communication interfaces:		RS485 (Standard),WiFi,	Ethernet (Optional)			
Vechanical parameters						
Dimension (H x W x D mm)		610x480	x204			
Weight (kg)		38				
nstallation		Wall mou	nting			
Others						
DC terminal	BC03A, BC0	03B (PV-FT-CF-C-4-300-BU (-); PV	/-FT-CM-C-4-300-RD (+), Helic	s H4 4mm²)		
	BC03A, BC03B (PV-FT-CF-C-4-300-BU (-); PV-FT-CM-C-4-300-RD (+), Helios H4 4mm ²) VDE0126-1-1, VDE-AR-N4105, CQC, G59/3, C10/11, AS4777/3100.					
Certifications		EN61000-6-1:4, EN61000-11:12,				



BG20KTR BG25KTR **BG30KTR BG33KTR** BG35KTR

Description

iMars BG series three-phase grid-tied solar inverters adopt the latest technologies combination of T Topology three level topology and SVPWM, provide flexible system configuration and monitoring solutions for household, commercial and power plant systems.

Features

- Dual MPPTs work independently and allow unbalanced input power. One MPPT maximum input is up to 60% of Max. DC power.
- High efficiency and stable performance at entire input voltage and output power range.
- Max efficiency is up to 98.6%.
- Wide input voltage range gives more possibilities for accepting different string configuration and different Topology of PV modules.
- Bus capacitors consist of advanced film capacitors, designed with the latest thermal simulation technology for longer lifespan.

- Integrated intelligent DC combiner and surge protection improve system's flexibility and lower the cost.
- 5V 200mA auxiliary DC power interface is optional for system expansion.
- AC output power is adjustable between 1-100%.
- Reactive power control and Power factor adjustable: 0.8 leading ~ 0.8 lagging.

RS485, Ethernet, WiFi, GPRS Communication modes are optional for realizing multiple monitoring solutions via local or internet by PC, smart phone, etc.

Specification

	BG20KTR	BG25KTR	BG30KTR	BG33KTR	BG35KTR
Input (DC)					
Max. DC voltage (V)			1000		
Starting voltage /Min. operation voltage (V)			300/280		
Starting power (W)			150		
MPPT Operating Voltage Range (V) / Rated Voltage			280 - 800/610V		
Rated power voltage range (V)	450 - 800	480 - 800	480 - 800	500-800	550-800
Number of MPPT / String Per MPPT		2/3			2/4
Max. DC Power (W)	20800	26000	31200	36000	38000
Max. DC Current (A) Per MPPT x Number Of MPPT	25x2	30x2	33x2	33x2	33x2
DC switch			Integrated		
Output (AC)					
Rated power (W)	20000	25000	30000	33000	35000
Max AC Current (A)	32	40	48	48	48
Rated AC Voltage And Range/	3/F	PE, 230/400V (320~460V);	3/PE, 220/380V (320~460V).	3/N/PE,243/400V (357~483V)
Rated Grid frequency And Range		50Hz	(47~51.5Hz) / 60Hz (57~61.	5Hz)	
	Acco	ording to VDE0126-1-1, VI	DE-AR-N4105, CQC, G59/3,	C10/11, AS4777/310	00, PEA
Power factor			-0.8~+0.8 (Adjustable)		
THD			< 3% (at rated power)		
AC connection		Three-phas	e (L1, L2, L3, PE) or (L1, L2,	L3, N, PE)	
System					
Cooling method			Smart Cooling method		
Max efficiency	98.40%	98.40%	98.50%	98.50%	98.50%
Euro-efficiency	98.00%	98.00%	98.00%	98.10%	98.10%
MPPT efficiency			99.9%		
Degree of protection			IP65		
Self-consumption (at night)			<0.5W		
Topology			Transformerless		
Operating temperature range		-25	°C~+60°C (derate after 45°C	2)	
Relative humidity			0~95%, no condensation		
Protection	DO		monitoring, grounding fault r overvoltage and short circuit		pring,
Noise			< 50dB		
Display and communication					
Display		3.5inches	LCD display, support backli	t display	
System language		En	glish, Chinese, German, Duto	ch	
Key			Integrated		
Communication interfaces:		RS485 (Standard), WiFi, Ethernet (Op	otional)	
Mechanical parameters					
Dimension (H x W x D mm)			660x525x250		
Weight (kg)			52		
Installation			Wall mounting		
Others					
DC terminal	BC03	A, BC03B (PV-FT-CF-C-4	-300-BU (-); PV-FT-CM-C-4-	-300-RD (+), Helios H4	4mm²)
Certifications	TUV		AR-N4105, G59/3,C10/11, ⁻ 1000-11:12, IEC62109-1:20),CQC
	EN61000-6-1:4, EN61000-11:12, IEC62109-1:2010, PEA,ZVRT,LVRT 5 (standard) / 10, 15, 20 (optional)				



BG40KTR BG50KTR BG60KTR



Description

iMars BG series three-phase grid-tied solar inverters adopt the latest technologies combination of T Topology three level topology and SVPWM, provide flexible system configuration and monitoring solutions for household, commercial and power plant systems.

Features

- Dual MPPTs work independently and allow unbalanced input power. One MPPT maximum input is up to 60% of Max. DC power.
- High efficiency and stable performance at entire input voltage and output power range.
- Max efficiency is up to 98.6%.
- Wide input voltage range gives more possibilities for accepting different string configuration and different Topology of PV modules.
- Bus capacitors consist of advanced film capacitors, designed with the latest thermal simulation technology for longer lifespan.

- Integrated intelligent DC combiner and surge protection improve system's flexibility and lower the cost.
- 5V 200mA auxiliary DC power interface is optional for system expansion.
- AC output power is adjustable between 1-100%.
- Reactive power control and Power factor adjustable: 0.8 leading ~ 0.8 lagging.

 RS485, Ethernet, WiFi, GPRS Communication modes are optional for realizing multiple monitoring solutions via local or internet by PC, smart phone, etc.

Specification

	BG40KTR	BG50KTR	BG60KTR			
Input (DC)						
Max. DC voltage (V)	1000 1100					
Starting voltage /Min. operation voltage (V)	300/280					
Starting power (W)		150				
MPPT Operating Voltage Range (V) / Rated Voltage		280 - 800/610V				
Rated power voltage range (V)	580 - 800	550-	-850			
Number of MPPT / String Per MPPT	2/4	2/5	2/6			
Max. DC Power (W)	40800	54300	66000			
Max. DC Current (A) Per MPPT x Number Of MPPT	33x2	42	x2			
DC switch		Integrated				
Output (AC)						
Rated power (W)	40000	50000	60000			
Max AC Current (A)	48	52	55.7			
Rated AC Voltage And Range	3/PE, 277/480V (384~552V)	3/N/PE,310/540V (459~594V)	3/N/PE,381/660V (561~726V)			
Rated Grid frequency And Range	50Hz (47~51.5Hz) / 60Hz (57~61.5Hz) According to VDE0126-1-1, VDE-AR-N4105, CQC, G59/3, C10/11, AS/NZS 4777.2:2015, PEA					
Power factor	-0.8~+0.8 (Adjustable)					
THD		< 3% (at rated power)				
AC connection	Thr	ee-phase (L1, L2, L3, PE) or (L1, L2, L3, N,	PE)			
System						
Cooling method		Smart Cooling method				
Max efficiency	98.60%	98.9	90%			
Euro-efficiency	98.20%	98.6	60%			
MPPT efficiency		99.9%				
Degree of protection		IP65				
Self-consumption (at night)		<0.5W				
Topology		Transformerless				
Operating temperature range		-25℃~+60℃ (derate after 45℃)				
Relative humidity		0~95%, no condensation				
Protection		ring, DC monitoring, grounding fault monito otection, overvoltage and short circuit prote				
Noise		< 50dB				
Display and communication						
Display	3	5.5inches LCD display, support backlit displa	ау			
System language		English, Chinese, German, Dutch				
Key		Integrated				
Communication interfaces:		RS485 (Standard), WiFi, Ethernet (Optional)			
Mechanical parameters						
Dimension (H x W x D mm)	660x525x250	700x54	40x250			
Weight (kg)		52				
Installation		Wall mounting				
Others						
DC terminal	BC03A, BC03B (PV-FT	T-CF-C-4-300-BU (-); PV-FT-CM-C-4-300-F	RD (+), Helios H4 4mm²)			
Certifications		/DE-AR-N4105, G59/3,C10/11, TF3.2.1, A 1:4, EN61000-11:12, IEC62109-1:2010, PE				
Factory warranty (years)	5 (standard) / 10, 15, 20 (optional)					



iMars BG Series Three phase Grid-tied Solar inverters for US

BG4KTR-US BG5KTR-US BG6KTR-US

Description

BG series three phase inverter is a new generation of PV string inverters which has been developed by INVT for residential and commercial customers. This series adopts the latest technologies and combination of T Topology three level topology with SVPWM. This series also has many outstanding advantages such as compact size, light weight, easy installation and maintenance, and most of all, competitive prices.

It also provides flexible system configuration and monitoring solutions for household and commercial systems.

Features

- The core technologies are from Germany.
- Optimized software for the power grid with much wider adaptability.
- Global integrated monitoring and management system, monitoring APP is available for both Android and iPhone iOS system.
- Much wider operating voltage range, lower starting voltage and higher conversion efficiency.

Run Alarm Fault

 Designed with latest thermal simulation technology for a longer service life.

	BG4KTR-US	BG5KTR-US	BG6KTR-US			
Input (DC)						
Max. DC voltage (V)		1000				
Starting Voltage (V)	200					
Min. Operation Voltage (V)		180				
MPPT Operating Voltage Range (V) / Rated Voltage (V)		180 - 800/610V				
Rated power voltage range (V)		220 - 800				
Number of MPPT / String Per MPPT		2/2				
Max. DC Power (W)	4400	5300	6300			
Max. DC Current (A) Per MPPT x Number Of MPPT	10 x 2	14 x 2	19 x 2			
DC switch		Integrated				
Output (AC)						
Rated power (W)	4000	5000	6000			
Max AC Current (A)	12	15	18			
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	Thre	ee-phase (L1, L2, L3, PE) or (L1, L2, L3, N,	PE)			
System						
Cooling method	Natural Cooling method	Smart Coo	ling method			
Max efficiency	97.60%	97.80%	98.20%			
Euro-efficiency	97.00%	97.30%	97.60%			
MPPT efficiency		99.9%				
Degree of protection		IP65				
Self-consumption (at night)		<1W				
Topology		Transformerless				
Operating temperature range		-25°C ~ +60°C (derate after 45°C)				
Relative humidity	<30dB	<50	DdB			
Protection		ing, DC monitoring, grounding fault monito tection, overvoltage and short circuit prote				
Display and communication						
Display	3	5inches LCD display, support backlit displa	ay			
System language		English, Chinese, German, Dutch				
Communication interfaces:		RS485 (Standard), Ethernet, WiFi (Optional)			
Mechanical parameters						
Dimension (H x W x D mm)		575x360x150				
Weight (kg)	20	2	3			
Installation		Wall mounting				
Others						
DC terminal	BC03A, BC03B (PV-FT	-CF-C-4-300-BU (-); PV-FT-CM-C-4-300-F	RD (+), Helios H4 4mm ²)			
Factory warranty (years)	5 (standard) / 10, 15, 20 (optional)					



iMars BG Series Three phase Grid-tied Solar inverters for US

BG7KTR-US BG9KTR-US BG10KTR-US

Description

iMars BG series three-phase grid-tied solar inverters adopt the latest technologies combination of T Topology three level topology and SVPWM, provide flexible system configuration and monitoring solutions for household, commercial and power plant systems.

Features

- Dual MPPTs work independently and allow unbalanced input power. One MPPT maximum input is up to 60% of Max.DC power.
- High efficiency and stable performance at entire input voltage and output power range.
- Max efficiency is up to 98.3%.
- Wide input voltage range gives more possibilities for accepting different string configuration and different Topology of PV modules.
- Bus capacitors consist of advanced film capacitors, designed with the latest thermal simulation technology for longer lifespan.

- Integrated intelligent DC combiner and surge protection improve system flexibility and lower the cost.
- 5V 200mA auxiliary DC power interface is optional for system expansion.
- AC output power is adjustable between 1-100%.
- Reactive power control and Power factor adjustable: 0.8 leading ~ 0.8 lagging.
- RS485, Ethernet, WiFi, GPRS Communication modes are optional for realizing multiple monitoring solutions via local or internet by PC, smart phone, etc.

	BG7KTR-US	BG9KTR-US	BG10KTR-US	
Input (DC)				
Max. DC voltage (V)	1000			
Starting Voltage (V)	200			
Min. Operation Voltage (V)	180			
MPPT Operating Voltage Range (V) / Rated Voltage (V)	180 - 800/610V			
Rated power voltage range (V)	220 - 800	240	- 800	
Number of MPPT / String Per MPPT	2/3			
Max. DC Power (W)	7300	9400	10500	
Max. DC Current (A) Per MPPT x Number Of MPPT	19 x 2	21 x 2	23 x 2	
DC switch		Integrated		
Output (AC)				
Rated power (W)	7000	9000	10000	
Max AC Current (A)	20	25	28	
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 method		
Max efficiency	98.20%	98.30%	98.30%	
Euro-efficiency	97.60%	97.80%	97.80%	
MPPT efficiency	99.9%			
Protection	IP65			
Self-consumption (at night)	<0.5W			
Topology	Transformerless			
Operating temperature range	$-25^{\circ}\text{C} \sim +60^{\circ}\text{C}$ (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 displ	ay	
System language	English, Chinese, German, Dutch			
Communication interfaces:	RS485 (Standard), Ethernet, WiFi (Optional)			
Mechanical parameters				
Dimension (H x W x D mm)		610x480x204		
Weight (kg)	38			
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)			



iMars BG Series Three phase Grid-tied Solar inverters for US

BG12KTR-US BG15KTR-US BG17KTR-US

Description

iMars BG series three-phase grid-tied solar inverters adopt the latest technologies combination of T Topology three level topology and SVPWM, provide flexible system configuration and monitoring solutions for household, commercial and power plant systems.

Features

- Dual MPPTs work independently and allow unbalanced input power. One MPPT maximum input is up to 60% of Max.DC power.
- High efficiency and stable performance at entire input voltage and output power range.
- Max efficiency is up to 98.6%.
- Wide input voltage range gives more possibilities for accepting different string configuration and different Topology of PV modules.
- Bus capacitors consist of advanced film capacitors, designed with the latest thermal simulation technology for longer lifespan.

- Integrated intelligent DC combiner and surge protection improve system's flexibility and lower the cost.
- 5V 200mA auxiliary DC power interface is optional for system expansion.
- AC output power is adjustable between 1-100%.
- Reactive power control and Power factor adjustable: 0.8 leading ~ 0.8 lagging.

RS485, Ethernet, WiFi, GPRS Communication modes are optional for realizing multiple monitoring solutions via local or internet by PC, smart phone, etc.

	BG12KTR-US	BG15KTR-US	BG17KTR-US	
Input (DC)				
Max. DC voltage (V)	1000			
Starting Voltage (V)	200			
Min. Operation Voltage (V)	280			
MPPT Operating Voltage Range (V) / Rated Voltage (V)	280 - 800 / 610V			
Rated power voltage range (V)	320 - 800	320 - 800	320 - 800	
Number of MPPT / String Per MPPT	2/4			
Max. DC Power (W)	12400	15400	17400	
Max. DC Current (A) Per MPPT x Number Of MPPT	25 x 2	30 x 2	33 x 2	
DC switch		Integrated		
Output (AC)				
Rated power (W)	12000	15000	17000	
Max AC Current (A)	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 method		
Max efficiency	98.30%	98.30%	98.40%	
Euro-efficiency	97.80%	97.80%	98.00%	
MPPT efficiency		99.9%		
Degree of protection	IP65			
Self-consumption (at night)	<1W			
Topology	Transformerless			
Operating temperature range	$-25^{\circ}\text{C} \sim +60^{\circ}\text{C}$ (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.	5 inches LCD display, support backlit displ	ay	
System language	English, Chinese, German, Dutch			
Communication interfaces:	RS485 (Standard), Ethernet, WiFi (Optional)			
Mechanical parameters				
Dimension (H x W x D mm)		660x525x220		
Weight (kg)		52		
Installation		Wall mounting		
Others				
DC terminal	BC03A, BC03B (PV-FT	-CF-C-4-300-BU (-); PV-FT-CM-C-4-300-F	RD (+), Helios H4 4mm ²)	
Factory warranty (years)	5 (standard) / 10, 15, 20 (optional)			





Description

BD series hybrid inverter Series is a new generation of photovoltaic storage proudcts which were developed by INVT based on the intelligent and free maintenance concept. This series integrates charge, energy storageand photovoltaic inverter inside with multifunctional and integrated BMS (battery managemet system). It can automatically detect the state of grid and connect to it smoothly. This series is the best solution for the demand of peak shaving and can help consumers to maximize self-consumption of PV system.

Features

- Support moving roller Topology and wall mounting Topology installation, which largely saves the space and can move flexibly, suitable for various occasions;
- Professional BMS (battery management system), compatible with lead-acid battery and lithium battery;
- Available for setting the charging current of battery according to various battery Topologys;
- Combination of on-grid and off-grid function, UPS and backup all-in-one function;

• User-friendly HMI, colorful LCD;

• Equipped with a variety of communication options: RS485 (standard), USB (standard), Ethernet (standard), Wifi (optional), diesel genset communication interface (optional);

• With Zero Export Function.

	BD3K6TL	BD5KTL	BD3K6TL-TD	BD5KTL-TD	
DC INPUT (PV)					
Max. DC Input power (W)	5200	6600	5200	6600	
Max. DC voltage (W)	5200				
Nominal DC voltage (V)	380				
Start-up voltage / Minimum working voltage (V)		150	0V/100		
MPP voltage range		120	DV~450		
Max. Input Current			15A		
Number of MPPT / String per MPPT	2/2				
AC OUTPUT 1 (GRID)					
Rated power (W)	3680	4600	3680	4600	
Rated voltage		208/220/230/2	240V (Single-phase)		
Rated frequency		50H	Hz/60Hz		
Voltage range		180V-	~270 VAC		
Frequency range		45~55H	Hz/55~65Hz		
Rated current	16A	22A	16A	22A	
Power factor	≥0.99 (at rated power)				
THDI		≤3% (at	rated power)		
Max eiffciency	97.20%	97.70%	97.20%	97.70%	
Euro- eiffciency	96.50%	97.00%	96.50%	97.00%	
AC OUTPUT 2 (LOAD)					
Rated power (W)	3000				
Rated voltage (V)	208/220/230/240V (±2%)				
Rated frequency		50Hz/60	OHz (±0.2%)		
BATTERY					
Rated voltage	48V 120V				
Voltage range	43-58V 108-138V				
Topology of battery	Lithium battery or Lead-acid battery				
Max. charging current	≤65A ≤20A			AC	
Max. discharging current	≤6	5A	≤21	<20A	
Max eiffciency	94% 95%			%	
OTHERS					
Operating temperature range		-25°C	to +40°C		
Cooling method topology			Fan		
Degree of protection	IP 20/< 1000m;				
Humidity		0~95%, No	on-condensing		
Noise			45dB		
Protection	DC insulation monitoring, DC over current protection, Grounding fault monitoring, Overheating protection, Electronic Protection, Overvoltage and short circuit protection etc.				
Display	LCD				
ED / Button		Inte	egrated		
Communication interfaces:	RS485 (standard) Wifi	(optional), Ethernet (optional),	CAN-BUS (Internal Communicati	on), USB, Genset Port	
Dimension (H x W x D mm)		500x	430x190		
Neight (kg)			25		
nstallation	Moving roller / Wall-mount				
Certification	VDE-AR-N4105, AS4777/3100, G83/2				
Warranty (Years)	1 (standard) / 3 (optional)				



iMars BN Series single-phase off-grid inverter

BN1024E BN1524E BN2024E BN3024E



Description

iMars BN series single-phase off-grid inverter adopt the combination technology of integrating traditional isolated UPS function and solar inverter. to provide the flexible and reliable system solution for residential or industrial uninterruptible power requirements.

Features

- Protection class IP20;
- Isolated internal transformer design to ensure the stability and reliability;
- Capable of providing the continuous power to linear load or non-linear load of lamp, computer, fridge, air-conditioner and the industrial devices;
- MPPT solar charging technology;
- Electricity Quick charging function;
- Multiple charging voltage grades to adapt to more battery Topologys, to maximize battery performance;

- over-load and short-circuit protection;
- multiple working mode are optional for different working priority (Grid / battery/saving mode);
- User-friendly multiple communication module(RS485, RS232, Ethernet, GPRS, WIFI) are optional to be compatible with more monitoring device : mobile ,computer, internet/remote operation;

Support 12/24V battery, 120V/230V (50/60Hz) output .

	1024E	1524E	2024E	3024E	
Line Mode Specifications					
AC Input Voltage	220/230 Vac				
AC voltage range	155Vac~272 Vac ±2%				
Frequency	50Hz/ 60Hz (Auto detection)				
Frequency Range	47	+0.3Hz ~ 55+0.3Hz for 50Hz; 5	57+0.3Hz ~ 65+0.3Hz for 60Hz		
Over-Load /Short Protection	Circuit breaker				
Efficiency		>959	%		
Transfer Time	10ms (typical)				
Max Bypass Overload Current		30A			
Invert Mode					
Output Voltage Waveform		Sine w	vave		
Rated Output Power (VA)	1000	1500	2000	3000	
Rated Output Power (W)	1000	1500	2000	3000	
Power factor		1.0			
Output Voltage (V)		230V			
Output Voltage Regulation		±100			
Output Frequency (Hz)		50Hz ± 0.3Hz/6			
Efficiency Over-Load Protection	>80% (110% <load<125%) (125%<load<150%)="" (shutdown="" 15="" after="" fault="" minutes;="" output)="" output)<br="" ±10%:="">after 60s; Load>150% ±10%: Fault (shutdown output) after 20s</load<125%)>				
Surge Rating (10s)	3000VA	4500VA	6000VA	11000VA	
Capable of starting electric motor		1 HP		2HP	
Output Short-Circuit Protection		Current limit (Fa	ault after 10s)		
Bypass Breaker Size	Current limit (Fault after 10s) 10A 30A				
Nominal DC Input Voltage/ Min DC start voltage	24V /22V				
DC voltage range	20.0Vdc~32Vdc, ± 0.6V	dc regulation (Low alarm:21V;	Shut-down: 20V; High fault: 32\	V;High recovery:31V)	
Power saver	Load ≤25W (Enabled on "P/S auto" setting of Remote control)				
AC OUTPUT 2 (LOAD)			,		
Charge Current	20A	25A	35A	50A	
Charge Current Regulation		± 5A			
Battery initial voltage	20 –31.4Vdc				
Charger Short Circuit Protection	Circuit breaker				
Breaker Size	Gircuit breaker 30A				
Over Charge Protection	30A Bat. V \geq 31.4Vdc, beeps 0.5s every 1s & fault after 60s				
Charger(solar)		Dat. V ≥ 01.4Vd0, 500p3 0.00			
MPPT Voltage range		15.0	01/		
Max PV open-circuit voltage	15-90V				
Rated Charge Current		90V			
-	50A				
efficiency	98%				
Overload protection(DC load)	DTO II	2.0xlnom>20s, 1.5xlnom		register	
Battery temperature sensor	BIS-option		sensor for increased charging p	DIECISION	
Standby Power Consumption		5W	1		
General Specifications					
Safety Certification/ EMC Classification	CE(EN62040-1), EN62040-2, C2				
Protection class	IP20				
Operating temperature range		-15°C to 40°C (-25°C	~ 60°C for storage)		
Operation humidity	5% to 95%				
Audible Noise		60dB max			
	RS-485/RS-232/Remote control				
Communication		RS-485/RS-232/I			



Smart PV Combiner

JTPV-CB6 JTPV-CB8 JTPV-CB10



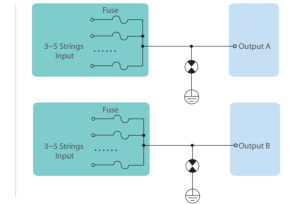
Description

JTPV series smart photovoltaic combiner is designed for multi-string inputs photovoltaic generation system. JTPV integrates functions as string combining, detection, monitoring and protection, and ensures secure, reliable and simple connection between multi-string PV inputs and inverter. This series can be attached to iMars inverter as a unit, or installed separately.

Features

- Two outputs, directly connect to two MPPTs of inverter
- Integrating DC lightening protection module and fuse, upgrade input protection to inverter
- Precise monitoring string current, voltage and operation status
- Extended Analog Input port, supporting to connect environment monitoring instrument
- Intelligent anti feedback function is optional.

- Acting to smart grid dispatching signals
- Setting output power and time interval via WinExpert and PhoneExpert
- An external 12V 100mA auxiliary power connector providing availability to system expansion
- RS485 communication interface, fully compatible with photovoltaic power generation system of internal and external communication

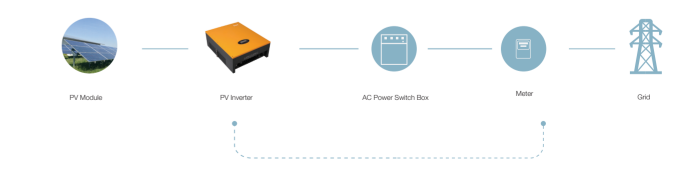


Specification

	JTPV-CB6	JTPV-CB8	JTPV-CB10	
Electrical Parameter				
Number of Max. DC Input strings	6	8	10	
Max. DC input Voltage (V)	1000			
Max. DC Output Current(A) × Output strings	30x2	40x2	50x2	
Model of Input Connection		M16		
Model of Output Connection	M16			
Detection Function	Inj	put String Current; Output Voltage; SPD State	Э	
Communication Interface	RS485			
Communicating Protocol	MODBUS-RTU			
Power Supply	Internal Power Supply			
Measuring Accuracy	2% rated (Rated current Per string 10A)			
Extended Analog Input	5 inputs of 4~20mA current signal			
Environmental Parameter				
Degree of protection	IP65			
Operation Temperature	-25 °C~+70 °C			
Relative humidity	99%, no condensation			
Operating Altitude	4000m			
Protection Parameter				
Fuse	15A			
Number of Fuse	6	8	10	
SPD	Class II			
Lightening Protection for Communication	Integrated			
Lightening Protection for Communication Port of PC Software	None			
Mechanical Parameter				
Dimension (H x W x D mm)		380 x 280 x 140		
Weight (kg)	<10			
Installation	M5 screw			

Intelligent Anti Feedback Solutions

In some applications, Power Grid Corp normally requires the PV system to be equipped with anti feedback function. That means that surplus generated electricity is not allowed to be injected into the grid via a low voltage distribution circuit and must be used for local consumption. With intelligent anti feedback function, the system sends a control signal to the inverter and adjusts the power output of the grid inverter to attain the objective of providing max power to the local load and no feedback to the grid.





BPD0K7TN BPD1K5TN BPD2K2TN BPDOK7TNAC BPD1K5TNAC BPD2K2TNAC

Solar Pumping Inverter

TTTTT

Solar Pumping Inverter Introduction:

BPD series solar water-pump inverter adopts the dynamic VI MPPT technology and motor control technology, and is suitable for AC water pumps with prompt response, high efficiency and stable performance.

Features

- Support driving single-phase motor and three-phase 220V motor.
- One pump inverter can be connected with multiple pumps, support vector control.
- Protection class IP65 and fanless system design, with convenient installation, maintenance free.
- Bypass function optional, support 220V Utility Power input and diesel engine input; optional water level detection module and diesel engine start/stop module.
- Low startup voltage and wide input voltage range give more possibilities for accepting multi PV strings configuration and different Topology of PV module, save PV module cost.

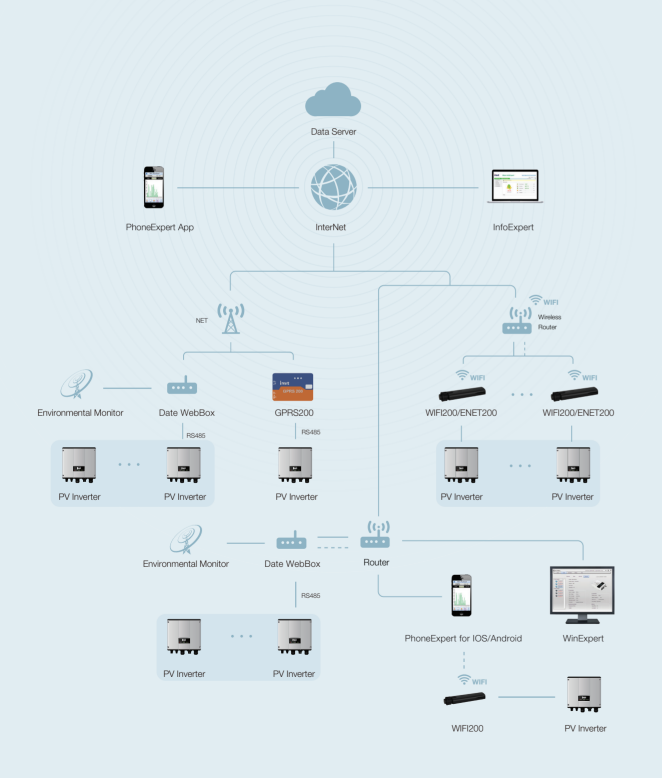
Digital intelligent control can flexibly adjust and set the pump speed range. In addition to the soft start function it can also provide lightning protection, overvoltage, over current, overload protection function etc.

	BPD0K7TN	BPD1K5TN	BPD2K2TN	BPD0K7TNAC	BPD1K5TNAC	BPD2K2TNAC
Input (DC)						
Max. DC voltage (V)	450	450 450		450 450		50
Starting voltage (V)	80	1(00	80	1	00
Minimum working voltage (V)	60	8	30	60	8	30
MPPT Operating Voltage Range (V)	80-400	100	-400	80-400	100-400	
Number of MPPT				1		
Max. DC Current (A)	9	12	12	9	12	12
Bypass input (AC)						
Input voltage (VAC)		N/A		220	/230/240(1PH)-15%+	10%
Input frequency (Hz)		N/A			47-63	
Input connect method (AC)		N/A			1P2L	
Output (AC)						
Rated power (W)	750	1500	2200	750	1500	2200
_	5.1 (1PH)	10.2 (1PH)	14 (1PH)	5.1 (1PH)	10.2 (1PH)	14 (1PH)
Rated current (A)	4.2 (3PH)	7.5 (3PH)	10 (3PH)	4.2 (3PH)	7.5 (3PH)	10 (3PH)
Output connect method	1P2L / 3P3L					
Output frequency (Hz)	1-400					
Performance						
Control mode	Motor control technology					
Topology of motor	asynchronous machine					
Other Parameter						
Dimension (H x W x D mm)	280×300×130					
Weight (kg)	≤10.5					
Degree of protection	IP65					
Cooling method	Natural Cooling method					
HMI	LED screen extend (not support LCD screen)					
communication						
external communication	RS485/3 digital Inputs					
Certifications						
Certification	CE: IEC61800-3 C3					
Working environment						
Ambient temperature			-25℃~60℃ (d	erate after 45℃)		
Working altitude	3000m (more than 2000m derating)					
Design life	5 years (warranty 18 months)					
Recommended solar array con	figuration					
250Wp (Open-circuit voltage 38V±3V)	4*1	8*1	11*1	4*1	8*1	11*1
300Wp (Open-circuit voltage 45V±3V)	3*1	6*1	9*1	3*1	6*1	9*1

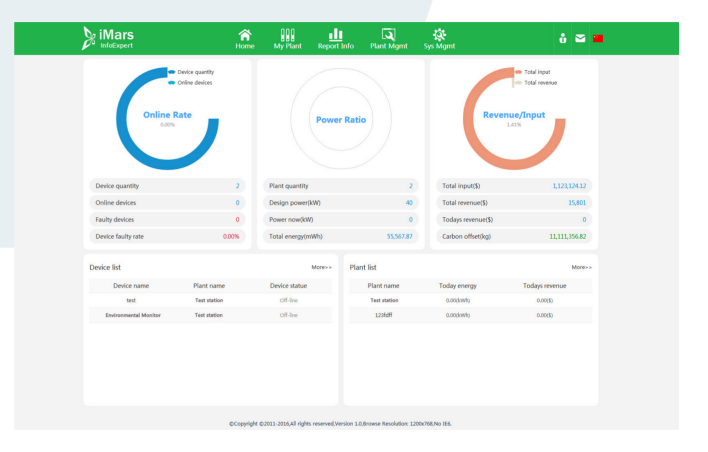


Monitoring Solution

We can provide our customers with a flexible internet monitoring solution which is suitable for residential, commercial rooftop systems and PV power plants. System monitoring device is user-friendly and reliable. It can transmit Real-time data to our server via internet. Our customers can login monitoring website or use smart phone Apps to check power plant info



Remote Monitoring Platform iMars InfoExpert



Description

IMars InfoExpert photovoltaic power system remote monitoring platform is a new generation of photovoltaic networking monitoring platform developed by INVT, It includes power monitoring, power management, fault processing equipment, power generating capacity and investment income data analysis functions, provides professional power management and intelligent operation and maintenance scheme for distributors, installers and end users.

Features

- Able to communicate with the WEB browser version of the iMars WinExpert remote monitoring platform server.
- Manage user information and power station equipment
- Able to view the status of the operation of power plants, power plant equipment fault information, realtime power and investment income and other related data; and have the report function.
- Visualizde interface, display the power station and its equipment data, running state in chart.
- Able to query inverter version information, update online, collect user feedback, adjust output power and other functions.
- A neutral version of the login interface is available to our important partners.

Data Webbox

Description

Data Webbox is a data collection equipment which connects multiple solar inverters to server. Users and manufacturers can effectively monitor the power generation and operation status by collect the data of solar inverters and weather station. Meanwhile, it also helps manufacturer maintain the equipments through remote data acquisition.

Features

- Support up to 10 inverters of data acquisition;
- Support USB for data storage;
- Can connect combiner, environment monitor, transformers and other equipment;
- Plug and play, easy to use.

Can be connected to the cloud platform, and relevant monitoring sites, supporting mobile phone APP

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Functions:

- Collect solar inverters operation data and environmental monitoring equipment data, combiner box data, dry Topology transformer equipment data etc.
- Two RS-485 port for data collection, one for inverter data collection, another for weather station data collection;
- Support Ethernet, GPRS and WiFi to upload data to sever;
- Flexibly configure the required monitoring data by Data Collection Web Page or PV Monitoring Site;
- Support remote maintenance and upgration. Users can grasp the dynamic real time operation status of the power plant at any time through the mobile phone APP or monitoring website.

In case there is any fault, It can inform the users by SMS, email, WeChat or App, which reduces the power plant operation and maintenance work. Ethernet communication of the data collector adopts the international universal networking protocol which is an important interface to access the cloud platform.

Specification

Installation

Parameter
Max.Supported Device
Inverter Interface
Remote Communication interfaces:
Serial Communication Distance
Serial Communication Bord Rate
Radio Frequency
The Data Sampling Interval
Data Storage
Parameter Setting Method
The Firmware Update Mode
Data Access Mode
Status Display
Electrical Features
Input Voltage
Static Power
The Maximum Instantaneous Power
Storage Temperature
Operating temperature range
Working Humidity
Storage Humidity
Degree of protection
Physical Parameters
Size
Weight



10
RS-485
GPRS, Ethernet, WiFi
< 1km
1200-38400bps
800/900/1800/1900MHz
5 minutes by default, configurable
RS485
Web page or site monitoring
Serial port, Ethernet
Serial port, remote server
5 LED
DC 5V
< 2w
< 3w
-40 ~ 85℃
-10 ~ 65℃
10%~90% Relative humidity, no condensation
< 40%
IP21
150mm x 80mm x 26mm
1.1KG

Class II

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Monitoring Modules

iMars Wifi200 / ENET200 / GPRS200 **Communications Server**

Product Description

iMars Wifi200/ENET200 is an external wireless / wired communication device, which connects with solar inverter via RS485 interface to monitor inverter's operation status and history. It is very easy to view the data with monitoring software (iMars WinExpert for PC or iMars PhoneExpert for smart phone).

Specification

- Serial Port: RS485 Waterproof Plug
- WiFi 200 Transmission Distance:30m(no barrier)
- ENET 200 Transmission Distance:100m
- Wireless Protocol Standard:802.11 n/g/b
- Operation Temperature: 0°C~+40°C
- Working Humidity: 10% 90% RH (no condensation)
- Storage Temperature: -40°C~+70°C
- Store Humidity: 5% 90% RH (no condensation)

iMars PhoneExper

(for Android)

• Size: 139mmx31.7mmx21mm



iMars PhoneExpert (for IOS)



Monitoring Software



Introduction

WinExpert and PhoneExpert are designed for monitoring grid-tied solar system. The user can use the PC or handheld terminal equipment to connect iMars inverter. iMars WinExpert and PhoneExpert can display and record the real-time parameters, status, historical data and alert information of the overall solar system and the single iMars inverter.

Software Function

iMars WinExpert	iMars PhoneExpert
 The system generating capacity, economic benefits and environmental benefits 	 The system generating capacity, economic benefits and environmental benefits
View and print the system information	View the inverters real-time status
View the inverters real-time status	Add and remove inverters
Add and remove inverters	Communication management
Communication management	
• E-mail system	

Solar System Design Software

Introduction

iMars SysExpert, an easy-to-use professional grid-tied PV system design software, is designed specifically for iMars series grid-tied solar inverters. After three steps of editing system information, component selection and system configuration, a single-phase or three-phase photovoltaic gridtied power system can be designed to produce a professional design report within a few minutes.



Features

Multi-level User Management

- Administrator authority: change software settings and modify system configuration.
- Guest authority: browse software settings and system parameters.

User-friendly Interface -----

- Simple menu bar and browser window;
- Can be zoomed out to the sticker window:

Powerful Analysis Capabilities -----

- Power output per day, month, year and total;
- CO₂ emission reduction, power generation profit;

LOCHAN MMTTINK Statt Culture Immune Statt Culture Immune Statt Immune Statt Quantity: Matprist Monocrystaline Model: MepaStatell Mew P_max V_mo Lipp V_loc Lips V_Donal 0 C_Pmax K_Voc K_de Hobekin W V A V A V 6 5472 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 5672 Features

- User-friendly Interface;
- Three-step design process;
- Professional design report;
- Constantly updated database support;
- Powerful system of mathematical analysis model;

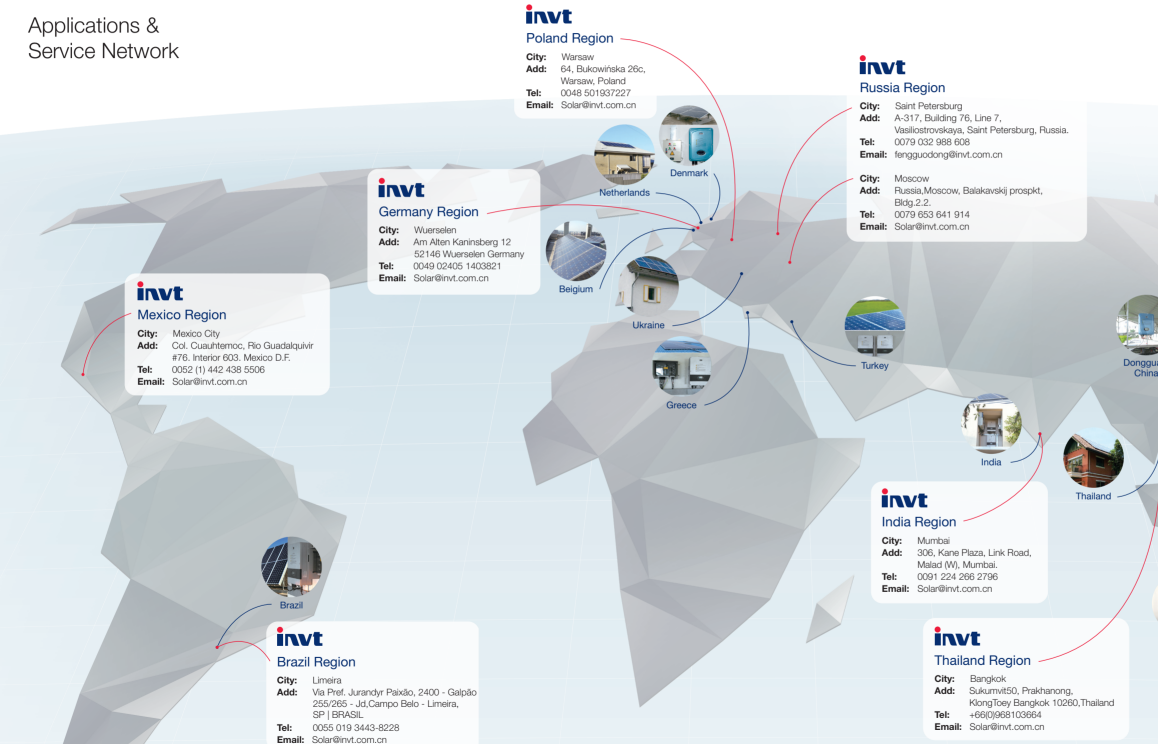
Acceptance method Contact Service f Web Declaration www.invt-solar.com Glob Email solar-service@invt.com.cn Glob

Key informaton needed for maintenance



Fault description

Customer location and contacts





e Region	Service Time	Remark
àlobal	7*24hour	Recommended
lobal	7*24hour	Recommended

