# **ATO**

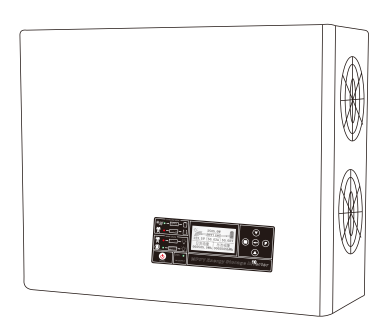
# Open green life Build bright future

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Email: sales@inverter.com

# MPPT Solar Energy Storage Inverter

user manual



ATO-IC series

Model:0.5kw-6KW

### 9 Quality guarantee

If the product fails during the quality assurance period, our company will provide free maintenance services or replace new products.

#### Evidence

During quality guarantee, our company requires customer shows purchase invoice and date of the products. At the same time, logo on the products should be clear and distinct, or we have the right not to provide quality guarantee.

#### **Conditions**

- Substandard products after replacement should be handled by our company.
- Customer should leave reasonable maintenance time to repair the failure equipment.

### **Responsibility immunities**

Our company have the right not to provide quality guarantee on the conditions below:

- The whole machine or components have exceeded free guarantee period.
- Transportation damage
- Incorrect installation, modification or use.
- Operated beyond very harsh environment illustrated in this manual.
- Machine failure or damage caused by maintain, change or disassemble by non-our company services.
- Damages caused by abnormal natural environment.

Products failure caused by situations above, if customer requires maintenance service, we can provide paid maintenance service after our company service institution judgments.



Any variation in product dimension and parameters will be subject to our company latest information, without prior notice.

# Trouble shooting and solutions

Trouble shooting and solutions								
Abnori	mal phenomena	solution						
	Overheated	Pls check whether the inverter is placed next to the heat source. Whether the fan port of the inverter has a shelter and the fan is working.						
	Overload	1. Reduce load						
inverter	Battery overdischarge	The battery capacity is small and pls reduce load.     Battery aging. Pls repalce battery.     Weather. Extended charging time						
	Output short circuit	Checking circuit.If it is due to overload, pls reduce the electrical load and restart the machine.						
	Mains is not charged	Check for mains input.     Pls select AC prority option for working mode in the menu and choose PV+AC for charging mode.						
	No AC output	1.The system is in standby mode, pls restart.     2.The system is in alarm protection state, pls release the alarm.						
Controller	PV is not charging	1. Whether the operating voltage of the photovoltaic module within the operating range of the MPPT controller.  2. Check if the voltage displayed on the PV system screen is accurate or not. 3. Check whether the photovoltaic input switch of the controller is disconnected or not.						
	No curve display	Check whether the time on the controller screen coincides with the time in the location						

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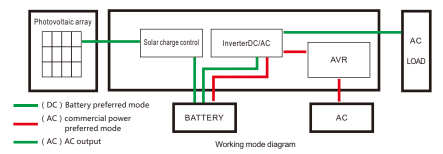
## Safety instructions

#### Safety instructions

	Danger Danger
	Before operating, please make sure this product is operated within the allowed working range, otherwise, it will cause damage to this product.
Operating	<ul> <li>When do not use this product for long time, the battery should be full charged, and battery breaker should be disconnected to avoid battery full discharged caused by long term standing of battery</li> </ul>
	<ul> <li>When do not use this product for long time, it should be charged for more than 2-4 hours by AC or solar energy input after charging the battery breaker should be disconnected.</li> </ul>
	Danger
Maintenance	When disassemble the shell, please do disconnect solar energy input, AC input, AC output and battery breaker, otherwise there will be risk of electric shock.
overhaul	Even after disassembling the sell, there will remains electricity inside the machine, please do no touch naked part of the wire directly to avoid electric shock.
	Maintenance and overhaul should be conducted by professional maintenance personnels, uses do not disassemble the machine by themselves, otherwise it will cause electric shock and damage to this product.
	<u>A</u> Danger
Others	Transforming by oneself is prohibited to avoid serious accident.  When abnormal situation appears inside the machine, please disconnect battery breaker and power source input and output wire immediately.  If the machine is on fire by any chance, please use dry powder extinguisher and disconnect all switches immediately.

### 6 Work mode instructions

#### Work mode instructions



#### (1) (DC) Battery preferred mode

Under (DC) battery preferred mode, the batteries supply power to load, as shown of green arrow in the above picture.

- 1、 not only the power produced by solar panels will supply to user's appliances, but also the redundant power will be restored in the batteries
- When power produced by solar panels is not sufficient for user's load, the power restored in batteries will supplement to load.
- 3. When batteries's power is not sufficient, power produced by solar panels is not sufficient, the system will switch over to AC to supply power to load. If batteries' power is gravely insufficient, the system will switch over to AC to supply power to load, besides, it will automatically start up AC to charge for batteries. When batteries are full charged to 100%, the system will return to (DC) battery work mode automatically.

#### (2) (AC) commercial power preferred mode

Under (AC) commercial power preferred mode, commercial power supply power to load, it is output to load through system AVR and isolating part, to make sure the stability of output power source.

- 1. AC input supply power for user's load, at this time, power produced by solar panels only charge for batteries.
- 2. When batteries' power is gravely insufficient, except for supply power for users' load, AC will start up to auxiliary charge for batteries. But it won't fully charge to batteries.
- 3. When AC is off or abnormal, the system will switch over to batteries to supply power for load.

#### (3) Power saving mode

Under power saving mode, users can set the charging mode to PV charge preferred mode, at this time, AC will not charge to batteries.

#### (4) Off-peak power consumption mode

For countries and regions where electric accounted according to time-of use, users can set timing work mode switching according to requirements. Regarding off-peak power consumption function, it will use AC power during the time of low power grid load and cheap power rate, it will fully charge to batteries at the same time. During the time of peak power grid load, it will make use of power stored in batteries to realize the purpose of off-peak power consumption and save electricity cost.

### 5 Functional setting attention

### 6.Record query

In the default main interface, press the ENTER key to enter the main menu, press the DOWN key to select the record query, press the ENTER key to enter the record query, press the DOWN key or UP key to select the curve record query or fault record query, press the ENTER key to enter the curve record query or Fault record query, press the DOWN or UP key to enter the record, a total of 10 records. Press MENU to return to the previous menu and main interface. 16

#### 6.4.11.2 Battery rated voltage

- The factory default is to automatically recognize the rated voltage grade. The automatic identification of rated voltage grade only identify lead-acid battery series. Lithium battery is not included in the automatic identification range. When the voltage grade is automatically recognized, the setting of charge voltage and the discharge lower limit voltage are not allowed. It must be manually set the voltage grade first, and then to set the charge voltage and discharge lower limit voltage.
- i Lithium battery series only have float (constant voltage) charging mode, and the equalizing chargemode is use by lead-acid battery series.

### Safety instructions

#### 1.1 Safety responsibility immunities

Users should read this chapter carefully and operate according to safety cautions required by this chapter when installing, use and maintain this product. If there appears damage or loss caused by violation operations, it has no business with our company.

#### 1.2 Safety sign illustration



Note: due to dangers caused by violation operations, it might result in moderate damage or light injury to person as well as damage to products.



Danger?Due to dangers caused by violation operations, it might result in fire, persons serious injury even death.

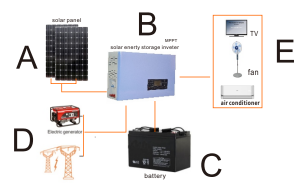
#### **Safety instructions**

· · · · · · · · · · · · · · · · ·	3tractions
	<u> </u>
	It should avoid strong vibration, fall, collisions and packing box upset down
	is prohibited during moving. Do not loss accessories, instructions and
Transport	guarantee card etc. during unpacking and moving.
	<u></u> Note
	Please pay attention to safety during moving to avoid harming to your body.
Hanadina	<b>⚠</b> Note
Unpacking and inspecting	If product damage or lack of components, you can not install, or accident maybe happened.
, ,	If packing list not agree with the product, please do not install and contact supplier on time.
	<b>A</b> Danger
	Wiring work must be conducted by qualified electrical engineering personnel,
	otherwise there is risk of electric shock or damage to the system
	<ul> <li>Must make sure power supply is off before wiring, or there is risk of electric shock or fire.</li> </ul>
	Solar energy input need good lightning protection, AC input has overload and
	electricity leakage protection.
	<ul> <li>Cables must meet with related requirements, distribution section must meet with safety regulations.</li> </ul>
	Installing must be conducted strictly according to installation steps illustrated
Installation	in the following chapters, otherwise it will cause damage to products.
	<b>⚠</b> Note
	When moving and installing, please handling with care to avoid injuring feet or damage to products.
	This product should be keep away from inflammable objects and heat source,
	as well as no shelter to back panel cooling fan.
	<ul> <li>When installing, do keep sundries from dropping inside the product, otherwise it will cause system failure.</li> </ul>
	The product must be ground connected reliably, ground wire should be as short as possible, to avoid electric shock.

### Product description

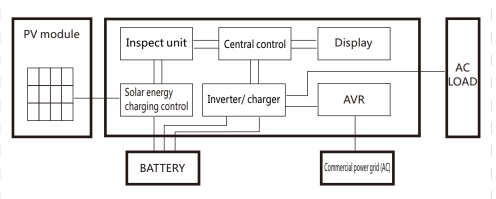
#### 2.1 Consists of off-grid PV power system

The off-grid PV power system consists of PV modules, controller/ inverter, batteries and AC(power grid).



Name	Describe	Note					
Α	PV module	Monocrystalline, polycrystalline					
В	inverter	Charging control unit/ inverter unit					
С	Battery	Optional battery type(the defaultitem is lead-acid battery)					
D	Commercial power grid (AC)	50Hz/220V、230V、240V 60Hz/110V、120V					
E	AC load	Inductiveness, resistiveness, capacitive					

#### 2.2 System block diagram



### 5 Functional Setting attention

#### 1.Factory reset password

When the operating parameters are set incorrectly to cause MPPT controller not work, the operating parameters can be restored to the factory settings.

Press DOWN key 3 times and press UP key 3 times, then press ENTER key to enter the operation parameter

#### 2. Charge votage setting

Lithium battery series only have float (constant voltage) charging mode, and the equalizing chargemode is use by lead-acid battery series.

#### 3.Battery type setting

The factory default is to automatically recognize the rated voltage grade. The automatic identification of rated voltage grade only identify lead-acid battery series. Lithium battery is not included in the automatic identification range. When the voltage grade is automatically recognized, the setting of charge voltage and the discharge lower limit voltage are not allowed. It must be manually set the voltage grade first, and then to set the charge voltage and discharge lower limit voltage.

#### 4. Operation parameter setting



Note: The operation parameter setting must be conducted by qualified electrical engineering personnel, otherwise the mis-operaton might cause the MPPT does not work or damage the battery.



Note: Before setting the operating parameters, you must disconnect the PV module from the MPPT controller. Then in order set below parameter: 1. battery type setting, 2. the rated voltage setting, 3. the charging voltage setting, 4. the charging current setting, 5.the discharging lower limit setting. And then check the displayed parameter of system information whether it is consistent or not.

#### 5. Power test run



Note: Before power test, please check all the DC wire positive and negative terminals are fully connected correctly.

Please follow below steps to operate:

- 1. Check the positive and negative terminals of wire must be full connected correctly, and measure that whether the open circuit voltage of the PV module is within the operating range of the controller.
- 2. Firstly, turn on the circuit breaker of the connection of controller and battery.
- 3. Secondly, turn on the circuit breaker of the connection of controller and solar panel.
- 4. Finally, the controller starts to enter the self-test mode; if the system conditions are correct, the controller automatically enter the work mode; if the system conditions are not correct, the controller will be a fault prompt, refer to the chapter to solve the fault.
- 5. Battery type, the controller factory default is lead-acid battery, please refer to the battery type settings.

# 4 LCD display description

Functional description							
22	Standby mode						
23	City power priority mode						
24	Battery priority mode						
25	Solar charging mode						
26	Solar+city power charging mode						
27	Boot mode						
28	Standby mode						
29	Battery type setting						
30	Rated voltage setting						
31	Charging voltage setting						
32	Charging current setting						
33	Discharge limit setting						
34	Restore factory settings						
35	Display date						
36	Display time						
37	System specifications and capacity						
38	Charging state						
39	External temperature						
40	Real-time temperature						
41	Current curve						
42	Power curve						

# product description

#### 2.3 Product components description

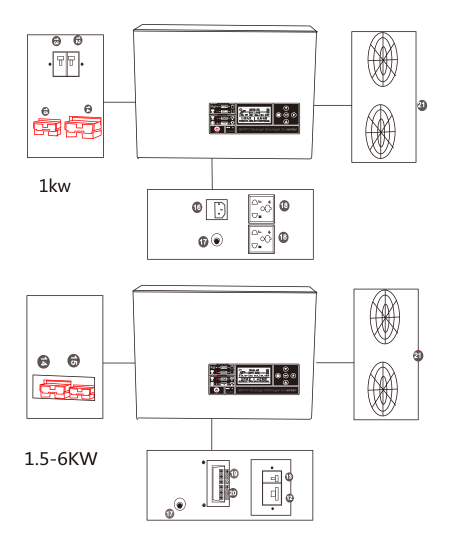


# LCD display panel

	Description of machine identification
1	Main power switch
2	Solar charging mode
3	AC charging mode
4	AC priority
5	DC priority
6	DC output indicator light
7	Menu
8	Down
9	Shortcut key
10	Up
11	Enter
12	Battery switch
13	Solar charging switch
14	Battery connection port
15	Solar input port
16	AC input port
17	Reset protection
18	Output universal socket
19	AC input
20	AC output
21	Cooling fan

# product description

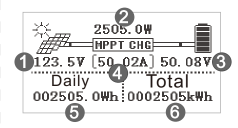
### 2.3 Product components description

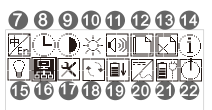


# 4 LCD display description

	Functional description	
1	Solar input voltage	
2	Solar power generation	
3	Battery voltage	
4	Battery charging current	
5	Daily electricity generation	
6	Cumulative power generation	
7	Language settings	
8	Date and time settings	
9	Contrast settings	
10	Brightness setting	
11	Sound setting	
12	Record query( Fault record)	
13	Clear record	
14	SYS info query	
15	DC output setting	
16	Communication settings	
17	Operating parameter settings	
18	Working mode	
19	Charging mode	
20	Switching voltage setting	
21	Mains charging setting	L

# 4 LCD display description

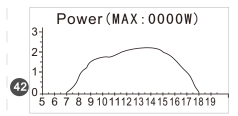


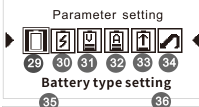


Communication settings Press into enter

# Quick operation 24 25 26 27 DC PHA ON OFF

AC priority mode press 🖃 to enter



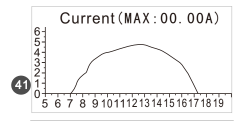


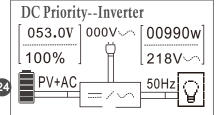
2017-01-05 12:00:00

SYSTEM: VRLA 48V/50A Charging: Equalizing charge









### **3** Technical data

Model									
Max-PV input voltage(Vide)	Model	0730	1030	1530	1560	2030	2060	3030	
Max.charge current(A)	Rated Capacity			1500W(2000VA)		2000W(3000VA)			
Battery voltage(Vdc)   12/24V   12/24V   24/48V   24/48		12V (DC	12V (DC18V~DC150V); 24V(DC34V~DC150V);48V(DC65V-150V);96V(DC130-DC180V)						
Max.PV input power(W) 420W/840W 420W/840W 420W/840W 1700W/3400W 840W/1650W 1700W/3400W 840W/1650W 1840W/1650W 1840W/1650W/1840W/1840W/1650W/1840W/1650W/1840W/1650W/1840W/1650W/1840W/1650W/1840W/1650W/1840W/1650W/1840W/1650W/1840W/1650W/1840W/1650W/1840W/1650W/1840W/1840W/1840W/1650W/1840	Max.charge current(A)	30A	30A	30A	60A	30A	60A	30A	
Battery float voltage(Vdc) Battery equalizing charge voltage(Vdc)  Battery = Pattery = Pattery   Optional    AC charging current (A)   Standard:0-30A    AC output voltage(Vdc)   110/220/230/240±3%    AC output frequency(Hz)   50/60±3%    efficiency   285%    Overload capacity   105-120% 30S;120-150% 10S;>150% 5S    Output power factor   24mS    Wave form distortion factor   53%    Switch time   54mS    Complete protections   DC&AC overload,under-voltage,SPD,short-circuit,overcharge,over-temperature,ect    Cooling   High-velocity fan cooling    Noise emission (IdBA)   <60    Operating temperature range(°C)    Relative humidity in operation   10% ~ 90% (non considensing)    Max.operating altitude(M)   12V System   13.75V    24V System   55V   96V System   110V    Equalizing Charge voltage (lead acid battery)   12V System   14.2V    24V System   56.8V   24System   56.8V    12V(14.2V); 24V (28.4V); 48V (55.8V); 49CV(113.6V)    12V(14.2V); 24V (28.4V); 48V (55.8V); 49CV(113.6V)    110V(12.2V); 24V (28.4V); 48V (56.8V); 49CV(113.6V)    110V(12.2V); 24V (28.4V); 48V (56.8V); 49CV(113.6V)    12V(14.2V); 24V (28.4V); 48V (56.8V); 49CV(113.6V)    110V(12.2V); 24V (28.4V); 48V (56.8V); 49CV(113.6V)    12V(14.2V); 24V (28.4V); 48V (56.8V); 49CV(113.6V)    12V(14.2V); 24V (28.4V); 48V (56.8V); 49CV(113.6V)    12V(14.2V); 24V (28.4V); 49CV(113.6V)    12V(14.2V); 24V (24V (113.6V)    12V(14.2V); 24V (113.6V)    12V(14.2V)	Battery voltage(Vdc)	12/24V	12/24V	24/48V	24/48V	24/48V	24/48V	24/48V	
Battery equalizing charge voltage(Vdc)  Battery  AC charging current (A)  AC output voltage(Vdc)  AC output voltage(Vdc)  AC output frequency(Hz)  efficiency  Overload capacity  Output wave  Output power factor  Wave form distortion factor  Switch time  Complete protections  Cooling  Noise emission [dBA]  Operating temperature range(°C)  Relative humidity in operation  Max operating altitude(M)  Float charge current Charge voltage (lead acid battery)  Equalizing Charge voltage (lead acid battery)  Equalizing Charge voltage (lead acid battery)  Equalizing Charge voltage (lead acid battery)  Battery  Optional  12V(14.2V); 24V(28.4V);48V(56.8V);96V(113.6V)  Standard:0-30A  Standard:0-30A  110/220/230/240±3%  Solofo=3%  Sandard:0-30A  Sandard:0-30A  Sandard:0-30A  Solofo=3%  Sandard:0-30A  Solofo=3%  Sandard:0-30A  Solofo=3%  Sandard:0-30A  San	Max.PV input power(W)	420W/840W	420W/840W	420W/840W	1700W/3400W	840W/1650W	1700W/3400W	840W/1650W	
Voltage(Vdc)   Battery   Optional	Battery float voltage(Vdc)			12V(13.75V);	24V(27.5V)48V(	(55V);96V(110V	")		
AC coutput voltage(Vac)  AC output frequency(Hz)  AC output frequency(Hz)  efficiency  efficiency  Overload capacity  Output wave  Output power factor  Wave form distortion factor  Switch time  Complete protections  Cooling  Noise emission [dBA]  Operating temperature range(°C)  Relative humidity in operation  Max.operating altitude(M)  Float charge current Charge voltage ( lead acid battery )  Equalizing Charge voltage ( lead acid battery )  Equalizing Charge voltage ( lead acid battery )  AC output voltage ( lead acid battery )  Standard:0-30A  110/220/23/02/40±3%  50/60±3%  60/60±3%  Float charge voltage ( lead acid battery )  Standard:0-30A  100/220/23/02/40±3%  105/60±3%  Equalizing Charge voltage ( lead acid battery )  Standard:0-30A  105/220/23/02/40±3%  105/60±3%  105/120/33/55  105/120/33/55  105/60±3%  105/120/33/55  105/120/33/55  105/60±3%  105/120/33/55  105/60±3%  105/120/33/55  105/60±3%  105/60±				12V(14.2V); 24	V(28.4V);48V(56	5.8V);96V(113.6	SV)		
AC output voltage(Vac)  AC output frequency(Hz)  efficiency  efficiency  Overload capacity  Output wave  Output power factor  Wave form distortion factor  Switch time  Complete protections  Cooling  Noise emission [dBA]  Operating temperature range(°C)  Relative humidity in operation  Max.operating altitude(M)  Float charge current Charge voltage ( lead acid battery )  Float pharge  Float charge voltage ( lead acid battery )  Equalizing Charge  voltage ( lead acid battery )  105-120% 305;120-150% 105;>150% 55  Pure sine wave  20.8(> 30% Load )  Pure sine wave  20.8(> 30% Load )  44mS  Coally 44mS  Complete protections  DC&AC overload,under-voltage,SPD,short-circuit, overcharge, over-discharge, over-temperature, ect  -10 ~ 50  10% ~ 90% (non considensing)  -10 ~ 50  24V System 13.75V  24V System 27.5V  48V System 55V  g6V System 110V  12V System 114.2V  24V System 28.4V  48V System 56.8V  can custom Equalizing voltage	Battery				Optional				
AC output frequency(Hz)  efficiency  perficiency  Overload capacity  Output wave  Output power factor  Wave form distortion factor  Switch time  Complete protections  Cooling  Noise emission [dBA]  Operating temperature range(°C)  Relative humidity in operation  Max. operating altitude(M)  Float charge current Charge voltage ( lead acid battery )  Equalizing Charge voltage ( lead acid battery )  AC output wave  Pure sine wave  20.8(> 30% Load )  Pure sine wave  20.8(> 30% Load )  Float charge current charge.over discharge, over-temperature, ect  44mS  Cooling  High-velocity fan cooling  Action Cooling  10% ~ 90% (non considensing)  Cooling  As operating  altitude(M)  12V System  13.75V  24V System  27.5V  48V System  55V  96V System  110V  24V System	AC charging current (A)				Standard:0-30	A			
efficiency	AC output voltage(Vac)			11	10/220/230/240	±3%			
Overload capacity  Output wave  Output power factor  Wave form distortion factor  Switch time  Complete protections  Cooling  Noise emission [dBA]  Operating temperature range(°C)  Relative humidity in operation  Max.operating altitude(M)  Float charge current Charge voltage (lead acid battery)  Equalizing Charge voltage (lead acid battery)  Output wave  Pure sine wave  ≥0.8(>30% Load )  84mS  ≤4mS  Complete protections  DC&AC overload,under-voltage,SPD,short-circuit, overcharge, over discharge, over-temperature, ect  High-velocity fan cooling  660  10% ~ 90% (non considensing)  <5000 (>1000m,derating) can custom float voltage  acan custom float voltage  24V System  110V  24V System  110V  24V System  14.2V  24V System  28.4V  48V System  56.8V  can custom Equalizing voltage	AC output frequency(Hz)				50/60±3%				
Output wave       Pure sine wave         Output power factor       ≥0.8(>30% Load )         Wave form distortion factor       ≤3%         Switch time       ≤4mS         Complete protections       DC&AC overload,under-voltage,SPD,short-circuit,overcharge,over discharge,over-temperature,ect         Cooling       High-velocity fan cooling         Noise emission [dBA]       <60	efficiency				≥85%				
Output power factor     ≥0.8(>30% Load )       Wave form distortion factor     ≤3%       Switch time     ≤4mS       Complete protections     DC&AC overload,under-voltage,SPD,short-circuit,overcharge,over discharge,over-temperature,ect       Cooling     High-velocity fan cooling       Noise emission [dBA]     <60	Overload capacity	105-120% 30\$;120-150% 10\$;>150% 5\$							
Wave form distortion factor       ≤3%         Switch time       ≤4mS         Complete protections       DC&AC overload,under-voltage,SPD,short-circuit,overcharge,over discharge,over-temperature,ect         Cooling       High-velocity fan cooling         Noise emission [dBA]       <60	Output wave	Pure sine wave							
factor  Switch time  Complete protections  Cooling  Noise emission [dBA]  Operating temperature range(°C)  Relative humidity in operation  Max.operating altitude(M)  Float charge current Charge voltage ( lead acid battery )  Equalizing Charge voltage ( lead acid battery )  Float charge ( lead acid battery )  Equalizing Charge voltage ( lead acid battery )  Float charge ( lead acid battery )  Float charge current ( lead acid battery )  Equalizing Charge voltage ( lead acid battery )  Float charge current (lead acid battery )  Float charge (lea	Output power factor	actor ≥0.8(>30% Load )							
Complete protections  DC&AC overload,under-voltage,SPD,short-circuit,overcharge,over discharge,over-temperature,ect  High-velocity fan cooling  Noise emission [dBA]  Operating temperature range(°C)  Relative humidity in operation  Max.operating altitude(M)  Float charge current Charge voltage ( lead acid battery )  12V System 110V  Float charge voltage ( lead acid battery )  12V System 110V  Equalizing Charge voltage ( lead acid battery )  DC&AC overload,under-voltage,SPD,short-circuit,overcharge,over discharge,over-temperature,ect  460  -10 ~ 50  10% ~ 90%(non considensing)  <5000 (>1000m,derating)  can custom float voltage  can custom float voltage  can custom Equalizing voltage  48V System 28.4V  48V System 56.8V  can custom Equalizing voltage					≤3%				
Cooling  Noise emission [dBA]  Operating temperature range(°C)  Relative humidity in operation  Max.operating altitude(M)  Float charge current Charge voltage ( lead acid battery )  Equalizing Charge voltage ( lead acid battery )  High-velocity fan cooling  460  10% ~ 90% (non considensing)  45000 (>1000m,derating)  can custom float voltage  acid battery )  24V System 110V  12V System 110V  12V System 14.2V  24V System 28.4V  can custom Equalizing voltage  48V System 56.8V	Switch time				≤4mS				
Noise emission [dBA]  Operating temperature range(°C)  Relative humidity in operation  Max.operating altitude(M)  Float charge current Charge voltage ( lead acid battery )  Equalizing Charge voltage ( lead acid battery )  Average voltage ( lead acid battery )  Equalizing Charge voltage ( lead acid battery )  Average voltage ( lead acid battery )	Complete protections	${\tt DC\&AC\ overload, under-voltage, SPD, short-circuit, overcharge, over\ discharge, over-temperature, ect}$							
Operating temperature range(°C)  Relative humidity in operation  Max.operating altitude(M)  Float charge current Charge voltage ( lead acid battery )  Equalizing Charge voltage ( lead acid battery )  Average ( lead acid battery )  10% ~ 90%(non considensing)  <5000 (>1000m,derating)  can custom float voltage  can custom float voltage  can custom Equalizing voltage  daw System 28.4V  altitude(M)  24V System 11.0V  and custom Equalizing voltage  can custom Equalizing voltage	Cooling	High-velocity fan cooling							
range(°C)  Relative humidity in operation  Max.operating altitude(M)  Float charge current Charge voltage ( lead acid battery )  Equalizing Charge voltage ( lead acid battery )  Float charge voltage ( lead acid battery )  Equalizing Charge voltage ( lead acid battery )  Float charge current (24V System 13.75V 24V System 27.5V 24V System 27.5V 24V System 110V 24V System 110V 24V System 110V 24V System 14.2V 24V System 28.4V 24V System 28.4V 24V System 28.4V 24V System 56.8V	Noise emission [dBA]	<60							
operation 10% ~ 90%(non considensing)  Max.operating altitude(M) < 5000 (>1000m,derating)  Float charge current Charge voltage ( lead acid battery )	1 ' ' '		-10 ~ 50						
altitude(M)  Float charge current Charge voltage ( lead acid battery )  Equalizing Charge voltage ( lead acid battery )			10% ~ 90%(non considensing)						
Float charge current Charge voltage ( lead acid battery )  24V System 27.5V  48V System 55V  96V System 110V  12V System 14.2V  Equalizing Charge voltage ( lead acid battery )  48V System 28.4V  48V System 26.8V  can custom float voltage  can custom float voltage  can custom float voltage				<50	000 (>1000m,de	rating)			
Charge voltage ( lead acid battery )  48V System 55V  96V System 110V  12V System 14.2V  Equalizing Charge voltage ( lead acid battery )  48V System 28.4V  48V System 28.4V  48V System 56.8V  can custom float voltage  can custom float voltage		12V System	13.75V						
acid battery ) 48V System 55V 96V System 110V  12V System 14.2V Equalizing Charge voltage ( lead acid battery ) 24V System 28.4V 48V System 56.8V  can custom Equalizing voltage	_	24V System	27.5V		can	rustom float vo	ltaga		
Equalizing Charge voltage ( lead acid battery )  12V System 14.2V  24V System 28.4V  can custom Equalizing voltage		48V System	55V		Can	.ustom noat vo	nage		
Equalizing Charge voltage ( lead acid battery )  24V System 28.4V can custom Equalizing voltage		96V System	110V	7					
voltage ( lead acid battery )		12V System	14.2V						
battery ) 48V System 56.8V		24V System	28.4V		can cuc	tom Equalizina	voltago		
96V System 113.6V		48V System	56.8V		Can Cus	tom Equalizing	voitage		
		96V System	113.6V						

### **3** Technical data

Model	3060	4060	4060-96V	5060	5060-96V	6060	6060-96V	
Rated Capacity	3000W (5000VA)	4000W(6	0000W(6000VA) 5000W(7000VA)			6000W	6000W(8000VA)	
Max.PV input voltage(Vdc)		1						
Max.charge current(A)	60A	60A	96V60A	60A	96V60A	60A	96V60A	
Battery voltage(Vdc)	24/48V	24/48V	96V	48V	96V	48V	96V	
Max.PV input power(W)	1700W/ 3400W	840W/1650W	6800W	3400W	6800W	3400W	6800W	
Battery float voltage(Vdc)		1	2V(13.75V);24	V(27.5V)48V(	55V);96V(110V	)		
Battery equalizing charge voltage(Vdc)		12'	V(14.2V); 24V(	28.4V);48V(56	i.8V);96V(113.6	5V)		
Battery				Optional				
AC charging current (A)			St	tandard:0-30A	\			
AC output voltage(Vac)			110/	220/230/240±	3%			
AC output frequency(Hz)				50/60±3%				
efficiency				≥85%				
Overload capacity		105-120% 30S;120-150% 10S;>150% 5S						
Output wave			P	ure sine wave	1			
Output power factor			≥0.	8( > 30% Load	)			
Wave form distortion factor				≤3%				
Switch time				≤4mS				
Complete protections	DC&AC overload, under-voltage, SPD, short-circuit, overcharge, over discharge, over- temperature, ect							
Cooling		High-velocity fan cooling						
Noise emission [dBA]				<60				
Operating temperature range(°C)				-10 ~ 50				
Relative humidity in operation	10% ~ 90%(non considensing)							
Max.operating altitude(M)	<5000 (>1000m,derating)							
EL	12V System	13.75V						
Float charge current Charge voltage ( lead	24V System	27.5V		canic	ustom float vo	ltage		
acid battery )	48V System	55V		Carre	astoni noat vo	itage		
• •	96V System	110V						
Favolisin - Chara	12V System	14.2V						
Equalizing Charge voltage ( lead acid	24V System	28.4V		can cust	om Equalizing	voltage		
battery )	48V System	56.8V	can custom Equalizing voltage					
-	96V System	113.6V						

# 8 Technical data of MPPT solar charger controller

		12/24/48V					48/96V			
Model		TYC-20IR	TYC-30IR	TYC-40IR	TYC-50IR	TYC-60IR	TYC-40A96	TYC-50A96	TYC-50A96	
		TYC-20AL	TYC-30AL	TYC-40AL	TYC-50AL	TYC-60AL	TYC-40AL96	TYC-50AL96	TYC-50AL96	
Charge mode			MPPT Automatic maximum power point tracking							
Charge me	ethod		3 sta	ge :constant	t currenet(MI	PPT),equalizi	ing charge,floa	it charge		
System t	уре	12/2	4/48V Auto	matic identif	fy、48/96V A	utomatic ide	entify ( 36V、7	72V manual se	tting )	
Short -star	t time					≤10S				
Dynamic respor recove					<u>&lt;</u>	500us				
Quiescent dis	sipation					≤2W				
Machine eff	iciency				≥	96.5%				
PV module ut	ilization				≤	99.97%				
Limit the inpu	t votage				DC170\	/(96V : 225V	)			
input over-v protection					DC175	V(96V:230V)	)			
input over-voltag points					DC170	V(96V:225V)	)			
	12V				DC	9V-15V				
Identify range of battery	24V	DC18V-30V								
voltage	48V		DC36V-60V							
	96V	DC72V-120V								
Input characteris	tics									
	12V				DC	18V-150V				
MPPT working	24V				DC	34V-150V				
voltage range	48V		DC65V-150V							
	96V		DC130V-180V							
Input low	12V		DC16V							
voltage	24V					DC30V				
protection points	48V					DC60V				
points	96V		DC120V							
	12V					DC18V				
Input low pressure	24V					DC34V				
recovery points	48V					DC65V				
	96V				[	OC130V				
The maximum	12V	280W	420W	570W	700W	900W				
input power of	24V	550W	840W	1130W	1400W	1700W	48V2270W/ 96V5540W	48V2800W/ 96V5600W	48V3400W/ 96V6800W	
solar panel	48V	1100W	1650W	2270W	2800W	3400W				
				Output cha	racteristics					
Optional battery type(the default is lead-acid battery)		L	ead-acid ba				es,lithium batte tery charging)		be	

Note:
If "TYC" MPPT controller is not installed in our inverter-controller, this part of MPPT functions and data can not be displayed on the screen.