



USER MANUAL

MODEL: SOLAR 1012, SOLAR 1024, SOLAR 2012, SOLAR 2024, SOLAR 3012, SOLAR 3024, SOLAR 3048



Problem	Possible cause	Solution		
battan	run out of battery	continue to charge battery full		
battery lowvoltage	battery lower to 10v at machine off status, baterry damaged	change new battery		
battery overvoltage	machine fault/battery connection fault	check machine, and check if battery connection correct.		
3	connected more loads	turned off inverter,remove some loads		
overload	connected big motor load	start power of motor load is huge,3-4 times of load itself,pls choose the correct load		
	The surrounding environment space is small	keep environment unobstructed		
over tempterature		check Fan at normal working		
	machine does not turn off but overload	remove some loads		
over charge	machine fault/machine "select" switch at wrong position	set "selcet" switch at correct position		
	red power button wrong,	check red power button at right place,		
without output	machine inside wire connection not correct	check LED lights if normal to confirm inside wire connection		
	machine components damaged	open machine case to check components		
8	machine "select" switch at wrong position	set "selcet" switch at correct position		
without charge	machine inside wire connection not correct	check LED lights if normal to confirm inside wire connection		
2	machine does not at "AC mode"	set at "AC mode"		
load light flashing	at power saver on, load less than 25w	add more loads over 25w , 50w is better until normal		
	Fan blocked	check if somthing block fan, like insect, etc.		
Fan stops run	Fan jam	open machine case, find a white probe cable (on cooling fin), let it at short-circuit condition, the small fan should be run (if not,the fan abnormal)		
	Load at short circuit	Check load carefully		
Output short circuit	Mosfet broken	Check machine inside		
Remark:1kw to 3kv	v machine, the fan starts to run until temperati	ure reaches 50~60 degree		
4kw to 6kw machin	e start machine, the big fan starts to run at the te temperature reaches 50~60 degree			

... Need any support, contact our customer servicer freely...

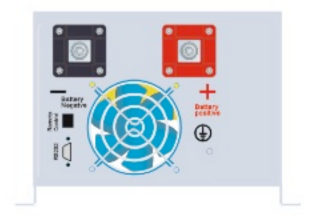


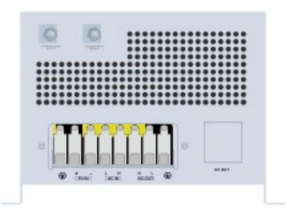
Figures of Unit:





Figure 1 top view

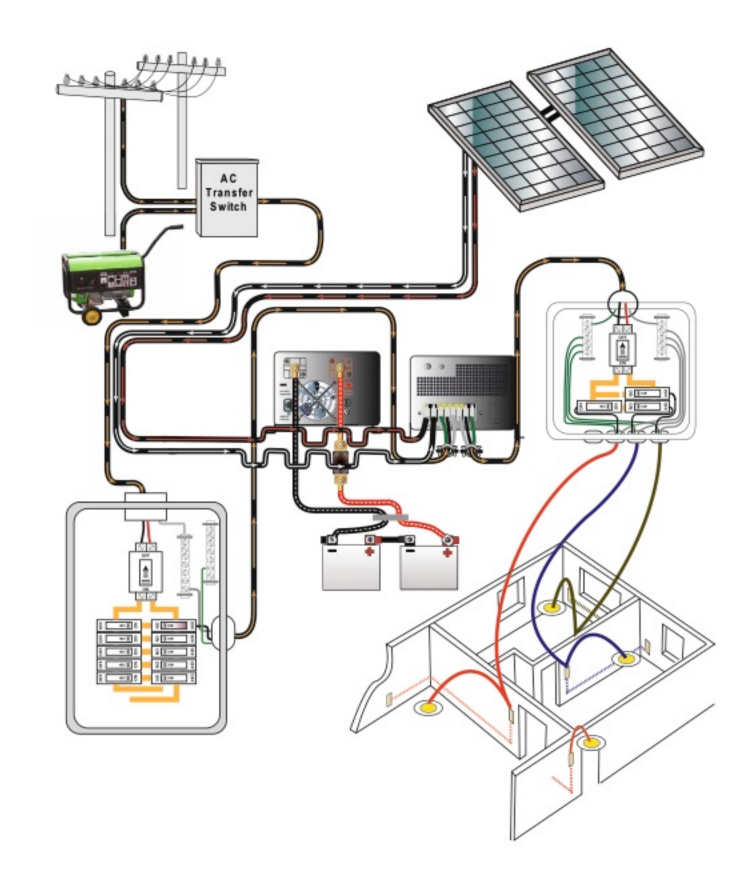




(RS232,Remote control & Optional)

Figure 3 DC side

Figure 4 AC side



Remark:Used in utility power or solar system.



Troubleshooting Guide

Troubleshooting contains information about how to troubleshoot possible error conditions while using the Any Power Combi Inverter & Charger.

The following chart is designed to help you quickly pinpoint the most common inverter failures.

Indicator and Buzzer

			Indicator or			
Status	Item	LINE	INVERTER	CHARGE	FAULT	Buzzer
Line Mode	CC	√	×	4	×	i —
	CV	1	×	blink	×	-
	Float	√	×	blink	√	_
	Standby	√	×	×	х	
Invert	Inverter on (Power saver off)	×	√	×	×	-
Mode	Power saver on	×	blink	×	×	(c)
	Battery Low	ж	V	×	ж	beep 0.5s every 5s
	Battery High	×	4	×	×	beep 0.5s every 1s
	Overload on invert mode	×	√	×	×	Refer to "Audible alam"
Alarm Mode	OverTemp on invert mode	×	4	×	ж	beep 0.5s every 1s
	OverTemp on line mode	√	ж	7	ж	beep 0.5s every 1s
	Over charge	√	×	4	×	beep 0.5s every 1s
8	Fan lock	×	×	×	4	beep continuous
	Battery High	×	×	×	7	beep continuous
Fault Mode	Inverter mode overload	×	ж	×	4	beep continuous
	OverTemp	×	(x)	×	1	beep continuous
	Over charge	ж	×	×	4	beep continuous
	Back Feed Short	х	× :	×	4	beep continuous

Remark: √ shows the indicator on. × shows the indicator off. √, blink shows the indicator blinking about 0.5s on and 0.5s off.

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Maximum Power Point Tracking (MPPT) function.

Maximum Power Point Tracking, frequently referred to as MPPT, is an electronic system that operates the Photovoltaic (PV) modules in a manner that allows the modules to produce all the power they are capable of. The Solarmate Charge controller is a microprocessor-based system designed to implement the MPPT. And it can increase charge current up to 30% or more compared to traditional charge controllers. (See figure 1).

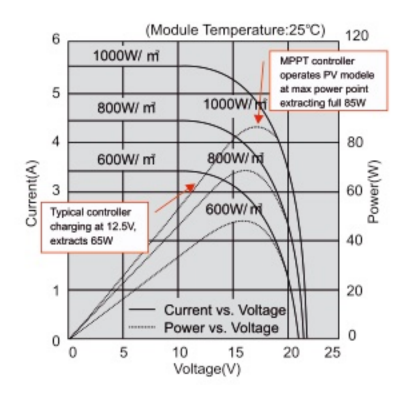
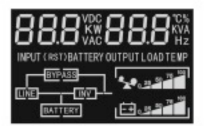


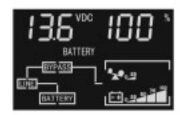
Figure 1 Current, Power vs. Voltage Characteristics

LCD Display



1) Charge Mode

When utility is on, LCD indicate charge current:





2) Utility Mode

On utility mode, the indication and displays are as following figures:

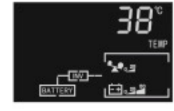


3) Battery Mode

On battery mode, LCD indicate battery capacity:







4) Fault Mode

When inverter fault, the indication and displays are as following figures:

1: fan jam

2: overload

3/6/7: output short circuit

over temperature
 battery overvoltage.





	Model							
MODEL	1012	1024	2012	2024	3012	3024		
nput Voltage Waveform		200	Sinusoidal (util	ity or generator)				
Nominal Input Voltage		230Vac						
Low Line Disconnect		155Vac±2%						
Low Line Re-connect		164Vac ±2%						
High Line Disconnect			272Va	1C ± 2%				
High Line Re-connect			265 Va	ac ± 2%				
Max AC Input Voltage			270	Vrms				
Nominal Input Frequency		50Hz (Auto detection)						
Low Line Frequency Re-connect		44 <u>+</u> 0.3Hz for 50Hz;						
Low Line Frequency Disconnect		40 <u>+</u> 0.3Hz for 50Hz;						
High Line Frequency Re-connect		75±0.3Hz for 50Hz;						
High Line Frequency Disconnect		80±0.3Hz for 50Hz;						
Output Voltage Waveform		As same as Input Waveform						
Over-Load Protection (SMPS load)			Circuit	breaker				
Output Short Circuit Protection			Circuit	breaker				
Efficiency (Line Mode)			>9	5%				
Transfer Switch Rating			3	0A				
Transfer Time (Ac to Dc)			10ms ((typical)				
Transfer Time (Dc to Ac)			10ms ((typical)				
Pass through without Battery			Υ	es				
Max Bypass Overload Current			34	0A				

Solar changer function

There is a solar charger built in, List below is the spec for solar charger

Table 1 Electrical specifications@(77 °F)

Rated Voltage	12/2	24V DC		
Rated charge current		40A		
Input voltage range	15-55V DC			
Max. PV open circuit array voltage	55	SV DC		
Typical idle consumption	At idle	e < 10mA		
Bulk charge	14.6V(default)	29.2V(default)		
Floating charge	13.4V(default)	26.8V(default)		
Equalization charge	14.0V(default)	28.0V(default)		
Over charge disconnection	14.8V	29.6V		
Over charge recovery	13.6V	27.2V		
Over discharge disconnection	10.8V (default)	21.6V(default)		
Over discharge reconnection	12.3V	24.6V		
Temperature compensation	-13.2mV/°C	-26.4mV/°C		
Lead acid battery settings	Ad	justable		
NiCad battery settings	Ad	justable		
Load control mode	1.Low Voltage Reconnect (LVR): Adjustable 2.Low Voltage Disconnect (LVD): Automatic disco 3.Reconnection: Includes warning flash before disconnect and reconnection			
Low voltage reconnect	12.0-14.0 Vdc	24.0-28.0 Vdc		
Low voltage disconnect	10.5-12.5 Vdc	21.0-25.0 Vdc		
Ambient temperature	0-40 °C (full load)	40 - 60 °C (de-rating)		
Altitude	Operating5000m, N	Ion-Operating 16000m		
Protection class		P21		
Terminal size(fine/singlewire)	#8	AWG		

NOTE: The optional battery temperature sensor automatically adjusts the charging process of the controller according to the type of the battery is selected by user through battery type selector. With the battery temperature sensor installed, the controller will increase or decrease the battery charging voltage depending on the temperature of the battery to optimize the charge to the battery and maintain optional performance of the battery.



AC Input wiring:

Size

Selecting the proper wire (cable) size is very important for performance and safety. The Internal wire resistance varies according to amperage and temperature. It is recommended to keep voltage drop in all circuit under 3%. Below table shows specific cable lengths for the input circuit.

1012/1024/2012/2024/2048/3012/3024: 460x260x185MM

Inverter Model Watts Rating	Nominal Operating DC Voltage	Nominal Operating AC Voltage	AC Breaker size Minimum Wire Size
1012	12Volts	230VAC	8 amps-12AWG
1024	24Volts	230VAC	8 amps-12AWG
2012	12Volts	230VAC	10 amps-12AWG
2024	24Volts	230VAC	10 amps-12AWG
3012	12Volts	230VAC	15 amps-12AWG
3024	24Volts	230VAC	15 amps-12AWG

Solar Power Inverter

Inverter Mode Specifications:

MODEL			Mo	del								
MODEL	1012	1024	2012	2024	3012	3024						
Output Voltage Waveform			Pure Si	ne wave	20							
Rated Output Power (VA)	10	00	20	000	30	000						
Rated Output Power (W)	10	00	20	00	30	000						
Power Factor			1	.0	ýù-							
Nominal Output Voltage (V)		230Vac ±10%										
Nominal Output Frequency (Hz)		50Hz ± 0.3Hz										
Auto tracking Main Frequency (Hz)		Yes (Following Main first connection) 50Hz @40-80Hz										
Output Voltage Regulation			±10%	6 rms								
Nominal Efficiency			>8	0%								
Over-Load Protection (SMPS load)	(125% <lc< td=""><td colspan="6">(110%<load<125%) (shutdown="" 15="" after="" fault="" minutes;<br="" output)="" ±10%:="">(125%<load<150%) (shutdown="" 60s;<br="" after="" fault="" output)="" ±10%:="">Load>150% ±10%: Fault (shutdown output) after 20s</load<150%)></load<125%)></td></lc<>	(110% <load<125%) (shutdown="" 15="" after="" fault="" minutes;<br="" output)="" ±10%:="">(125%<load<150%) (shutdown="" 60s;<br="" after="" fault="" output)="" ±10%:="">Load>150% ±10%: Fault (shutdown output) after 20s</load<150%)></load<125%)>										
Surge rating	300	0VA	6000VA		9000VA							
Capable of starting electric motor	c I HP I HP		HP	2 HP								
Output Short Circuit Protection		Current limit (Fault after 10s)										
Inverter Breaker Size	10)A		30)A	W ₁						
Nominal DC Input Voltage	12V	24V	12V	24V	12V	24V						
Min DC start voltage			11V/22	2V/43V								
Low Battery Alarm			0.5Vdc ± 0.3Vd 1.0Vdc ± 0.6Vd									
Low DC input Shut-down		1 2	0.0Vdc ± 0.3Vd 20.0vdc± 0.6Vd	ic for 12V batte c for 24V batter	ry y							
High DC input Alarm & Fault			16Vdc ± 0.3Vdc 32Vdc ± 0.6Vdc	for 12V batter for 24V batter	ý							
High DC input Recovery		1 3	5.5Vdc ± 0.3Vd 1.0Vdc ± 0.6Vd	lc for 12V batte lc for 24V batte	ry ry							
Power saver			Load	= 25W		Load ≦25W						



Important:

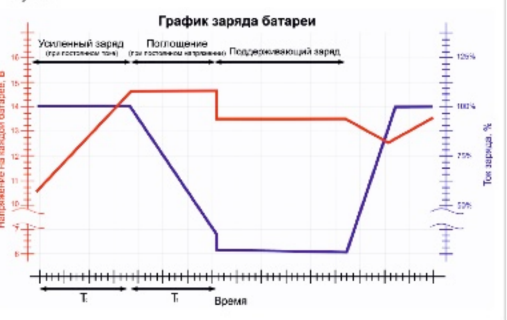
- Switch positions "0" and "1" are for monthly battery maintenance only. Return the switch to the appropriate
 position for the system's batteries when Equalize charging has completed. NEVER EQUALIZE GEL
 BATTERIES! Use together with BATTERYCHARGER RATE potentiometer (position1) or BATTERY
 CAPACITY potentiometer (position 0).
- 2. Equalize voltages are displayed in the table with an asterisk (*) Switch positions "0" and "1" only.
- 3. Switch position "7" is the default values as shipped from the factory.
- 4. Always refer to the battery manufacturer's specifications for equalization.

	Switch setting		Во	ost	Flo	oat
D W f		Description	Voltage	Volt	age	
			12	24	12	24
	0		No charging			
Position of priority selector	1	Gel USA	14.0	28.0	13.7	27.4
priority selector	2	AGM 1	14.1	28.2	13.4	26.8
. <u>.</u> .	3	AGM 2	14.6	29.2	13.7	27.4
	4	Sealed lead acid	14.4	28.8	13.6	27.2
	5	Gel EURO	14.4	28.8	13.8	27.6
	6	Open lead acid	14.8	29.6	13.3	26.6

	Coulter		Во	ost	Flo	oat
	Switch	Description	Voltage		Voltage	
Position of priority selector	setting		12	24	12	24
	7		deactivate battery mode at 11/22V and switch to AC and charge the battery from PV		charging stops at 14/28V	
	8	Battery prefer mode (batt. voltage sets by bat.selector of solar controler)	deactivate mode at 1 and switc and charg battery fro	0.5/21V h to AC ge the	charging 13.5/27V	
	9		deactivate battery mode at 10/20V and switch to AC and charge the battery from PV		charging stops at 13/26V	

- Boost CC Stage: If A/C input is applied, the charger will run at full current in CC mode until the charger reaches the boost voltage.
- Software timer will measure the time from A/C start until the battery charger reaches 0.3V below the boost voltage, then take this time asT₀ and T₀×10 = T₁.
- Boost CV Stage: Start a T₁ timer; the charger will keep the boost voltage in Boost CV mode until the T₁ timer has run out. Then drop the voltage down to the float voltage. The timer has a minimum time of 1 hour and a maximum time of 12 hours.
- ◆ Float Stage: In float mode, the voltage will stay at the float voltage.
- If the A/C is reconnected or the battery voltage drops below 12Vdc/24Vdc, the charger will reset the cycle above.
- If the charge maintains the float state for 10 days, the charger will reset the cycle.





	Model							
MODEL	1012	1024	2012	2024	3012	3024		
Nominal Input Voltage		25	230	Vac				
Input Voltage Range		155~272Vac						
Nominal Output Voltage		Same as input voltage						
MAX Charge Current	35A	20A	65A	35A	75A	45A		
Charge Current Regulation	Char	Charge current adjustable: 25%, 50%, 75%, 100%. (Optional)						
Battery initial voltage		0-15.7Vdc/31.4Vdc (can operate with 0V battery)						
Charger Short Circuit Protection		Circuit breaker						
Breaker Size			30)A				
Over Charge Protection	Bat. V ≥15.7	Vdc / 31.4Vd	c, beeps 0.5s	every 1s & fa	ult after 60s			
Charge Algor	ithm							
Algorithm	Boost CC	Three stage: Boost CC (constant current stage) → Boost CV (constant voltage stage) → Float (constant voltage stage)						

Note: When priority selector has 1-6 position (AC priority), the invertor has charger function from AC. When the position is 0 (AC priority), the inverter has no charge function.

AC/Battery Priority:

Our inverter is designed AC priority by default. This means, when AC input is present, the battery will be charged first, For more information, please refer to Charge Stage Transition Definitions on page and the inverter will transfer the input AC to power the load.

When you choose battery priority (position of priority selector is 7-9), the inverter will invert from battery (the load is powered from the battery) despite the AC input. Only when the battery voltage reaches the low voltage alarm point, the inverter will transfer the load to AC input, charge battery from PV and switch back to the battery when the battery is fully charged. This function is mainly for wind/solar systems using utility power as back up.

Fault recovery	By restart the machine	
FAN Operation	on	

Variable speed fan operation is required in invert and charge mode. This is to be implemented in such a way as to ensure high reliability and safe unit and component operating temperatures in an operating ambient temperature up to 50°C.

- Speed to be controlled in a smooth manner as a function of internal temperature and/or current.
- · Fan should not start/stop suddenly.
- · Fan should run at minimum speed needed to cool unit.
- Fan noise level target <60db.

The fan logic as below:

Fan Operation

Condition	Enter condition	Leave condition	Speed
	T ≤ 60°C	T > 65℃	OFF
HEAT SINK TEMPERATURE Charge Current	65℃≤ T<85 ℃	T ≤ 60°C or T ≥ 85°C	50%
	T > 85°C	T ≤ 80°C	100%
	I ≤ 15%	1≥20%	OFF
	20%< I ≤ 50%Max	l≤ 15%or l ≥ 50%Max	50%
	I > 50%Max	I ≤ 40%Max	100%
	Load < 30%	Load ≥ 30%	OFF
Load% (Invert mode)	30% ≤ Load < 50%	Load ≤ 20% or Load ≥ 50%	50%
	Load ≥ 50%	Load ≤ 40%	100%



Front Panel



	Эко режим (ВКЛ)	Power on with saver mode (power saver ≤ 25W) Power totally off (If there is AC power,inverter have charger function			
Switch	выкл				
	Эко режим (ВЫКЛ)	Power on without saver mode			
BRAKE	controller line on				
FFOREHS SAPESA	controller charge battery (red: low, orange: normal, green: high)				
34990	AC charge on				
CETE	AC power on				
MHBEPTOP	inverter mode				
ОШИБКА	check inverter				
	733				

Audible Alarm

Battery Voltage Low	Inverter green LED Lighting, and the buzzer beep 0.5s every 5s.		
Battery Voltage High	Inverter green LED Lighting, and the buzzer beep 0.5s every 1s, and Fault after 60s.		
Inverter Mode Over-Load	110%< load<125%, no audible alarm in 14 minutes, beeps 0.5s every 1s in 15 th minute, and Fault after 15 minutes. 125% <load<150%, 0.5s="" 1s,="" 60s.="" after="" and="" beeps="" every="" fault="" load="">150%, beeps 0.5s every 1s, and Fault after 20s.</load<150%,>		
Over Temperature	Heat sink temp. ≥105°C. Over temp red LED Lighting, beeps 0.5s every 1s:		

Protection				
Over Temperature Protection	Heat sink temp. ≥105°C, Fault (shutdown Output) after 30 seconds			
Back-Feed Protection	Yes			

Table 2 Battery Type Selector Switch Settings

Switch Position	Description	12-volt	Models	24-volt, Models		Charge Function	
		Float voltage (V)	Bulk/ Equalize voltage (V)	Float voltage (V)	Bulk/ Equalize voltage (V)	Equalize charge rate	Equalize time
0	Equalize 1 - equalizes at a rate equal to the battery bank Capacity (in Amp hours) Divided by 40.	13.2	*15	26.4	*30	Battery Capacity Setting	6 hrs. Minimun 12 hrs. Maximun
1	Equalize 2 -charges at a rate set by the BATTERY CHARGER RATE control.	13.2	*15.5	26.4	*31	Battery Charger Rate Setting (manual)	6 hrs. minimum 12 hrs. maximum
2	Deep Cell Lead Acid 2	13.3	15	26.6	30	Provides an additional Float and Bulk settings for deep cycle, lead acid batteries. Refer to the battery manufacturer recommendation for Float and Bulk settings	
3	Not Specified	13.6	14.3	27.2	28.6	Provides an additional setting of Bulk and Float voltages.	
4	GeCel 2	13.7	14.4	27.4	28.8	Recommended for gel cell batteries that specify high float voltages.Check with the battery manufacturer	
5	Gel Cell 1	13.5	14.1	27	28.2	Typical gel cell setting	
6	PcCa-lead Calcium	13.2	14.3	26.4	28.6	Use this setting for sealed type car batteries.	
7	Deep Cycle Lead Acid 1 (Default Setting)	13.4	14.6	26.8	29.2	Factory setting for typical deep cycle lead acid batteries.	
8	NiCad 1	14	16	28	32	Use for NiCad battery systems	
9	NiCad 2	14.5	16	29	32	Recommended for use with nickel iron batteries	

