

## SUN PRO SOLAR HYBRID PCU

1230/12V - 6570/48V PWM SERIES

**Controlled Battery Charging** 

**Load Sharing** 



















ATION 70AMP SOLAR MER CHARGING CONTROLLER C

INSTANT NGEOVER TIME

24X7 PROTECTION

MANUAL

## **TECHNICAL SPECIFICATION**

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Model	1230 1550	2050	2550	3070	3570	4070 5070 6570	
DC BUS	12V		24V			48V	
SCC TYPE			PWM				
MAX PV CONNECTED IN WATT	600W / 28V 1000W/ 28V	1500W / 58V 20	00W / 58V 2	2500W / 58V	3000W / 58V	3500/110V 4000W/110V 4500W/110V	
MAX PV CURRENT in AMP	30 A 50A	50A	50A	70A	70A	70A 70A 70A	
Manins Input mode		·					
Mains AC low cut UPS mode	170VAC ± 10VAC						
Mains AC low cut recovery UPS mode	180VAC ± 10VAC						
Mains AC high cut UPS mode	265VAC ± 10VAC						
Mains AC high cut recovery UPS mode	265VAC ± 10VAC 255VAC ± 10VAC						
Mains AC low cut WUPS mode							
	90VAC ± 10VAC						
Mains AC low cut recovery WUPS mode	110VAC ± 10VAC						
Mains AC high cut WUPS mode	290VAC ± 10VAC						
Mains AC high cut recovery WUPS mode	280VAC ± 10VAC						
Input Frequency Range	40Hz to 60Hz						
Voltage Output in Mains Mode	Same as input						
Frequency Output in Mains Mode	Same as input						
Battery							
Battery Type			LA / Tubular /	/ SMF			
DC input voltage	12V		24V			48V	
Battery Quantity 12V 100Ah to 220Ah	1		2			4	
	13.7V±0.2V		27.4V +/- 0.4V			54.8V +/- 0.8V	
Float charging voltage			27.4V +/- 0.4V 29.0V +/- 0.4V				
Boost charging voltage for Tubular and SMF Battery	14.5V±0.2V					58.0V +/- 0.8V	
Boost charging voltage for LA Battery	14.0V±0.2V 28.0V +/- 0.4V					56.0V +/- 0.8V	
Battery deep Discharge Recovery	Yes (Independent Charger to Recover Deep Discharge Battery)						
Battery High Cut	15.0±0.2V 30.0 +/- 0.4V 60.0 +/- 0.8V						
Charging Current	Upto 20A±2A						
Backup Mode							
Output voltage	220VAC +5% -10% (untill battery low alarm)						
Output frequency	50Hz ± 0.2 Hz						
Output inequality Output waveform	Pure Sine Wave ≤ 5% THD						
No Load current	Fure Sine wave ≤ 5% THD  ≤ 4% of rated capacity						
Low Battery Warning	10.7V±0.2V		21.4V +/- 0.			42.8V +/- 0.8V	
Low Battery Cut	10.5V±0.2V		21.0V +/- 0.	.4V		42.0V +/- 0.8V	
Change over time UPS mode	< 10msec						
Change over time WUPS mode	< 25msec						
Crest Factor	1:5						
Peak Efficiency	86%						
Protections							
Overload in backup mode	>120% to <140% Load, System will shut down in 1min >140% to <160% Load, System will shut down in 17sec >160% to <180% Load, System will shut down in 6sec >180% to <200% Load, System will shut down in 3sec >200% Load, System will shut down in 850msec						
Short Circut in Backup Mode	System will shutdown after 3 - retries in case of output short circuit						
Short Circut in Mains Mode	Mains Fuse Blown  Mains Fuse Blown						
Backfeed	System will shutdown in case of backfeed and there is no retry						
	Yes provided, if heatsink tempature goes above 100°C System will shut down						
Over tempature	res provided, it neatsink tempature goes above 100°C System will shut down  DC fuse will belown						
Reverse Battery  Phase to Phase protection in mains mode	Yes provided by electronic						
	tes province by electronic						
Solar Charge Controller	DIMA						
Solar Charge Controller type	PWM type						
Efficiency	> 96%						
Mains Charging Shairing	If PV power is not sufficient enough to charge the battery, system will start sharing battery charging from PV and grid.						
Load Shairing	Load Shairing is provided, solar will deliver the power as per load and battery requirement. Solar Current = Load Current + Batter Charging Current						
2000 Ondring	If load is 0% then it will protect the battery for over charging and increase the battery life deliver <18A current for battery charging.  Yes, provided, user can select Solar Mode or Normal Mode. Hense user can select to Save Maximum Power or Smart Power saving mode.						
Option for Solar Mode & Normal Mode	Solar Mode: System will run the 100% load on solar whole days (9:AM to 4:PM) and charge the battery from solar.  Normal Mode: System will run the 100% load on solar during peak hours (10:AM to 3:PM) and charge the battery from solar.						
100% Solar Priority & Solar Utilization	System is utilizing 100% solar power available						
Revrse PV protection	Yes provided						
Revrse current flow to PV	Yes provided						
Display and Alarms							
LCD Initial Display	Welcome, Contect Website Address, System Capacity, Charging Till 80VAC and Deep Discharge Battery, System Setting, UPS / WUPS mode, I/P range 90-295VAC / 170-265VAC, Battert Type Selected LA / SMF / Tubular, Battery Capacity Selected 100-135Ah / 150-200Ah,						
LCD Status Display	Mains ON, Input Voltage, Input Frequency, Battery Voltage, Battery Charging, Battery Charged, Charging Current, Backup Mode, UPS ON, UPS OFF, Battery Voltage, Load %, Output Voltage, Output Frequency,  Mains Low Cut, Mains High Cut, Mains Not Available, Mains Frequency Cut						
LCD Fault / Protection Status Display Buzzer	Mains Fuse Belown / MCB Trip, Short Circuit, Overload, Battery Low, High Tempature, Backfeed  Audible beep for Overload, Short Circuit, Backfeed, Low Battery, Over Tempature, Mains Fuse belown / MCB Trip						
Safety							
HV Test Input to Earth	Leakage current <5mA when 1.5KV applied for 1 min						
-	Leakage current <5mA when 1.5KV applied for 1 min						
HV Test Output to Earth		ьеакаде сы			21 ( IIIII I		
IR Test Input to Earth			>5MΩ between @				
IR Test Output to Earth			>5MΩ between @				
Earth Leakage current in Mains mode	< 2.5mA						
Earth Leakage current in Backup mode		< 2.5mA					
Environment							
Operating Temperature			0°C to 40				
Storage Temperature	0°C to 50°C						
Operating Relative Humidity		90% Non-Condensing					
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## Manufactured By: INVERTEK ENERGY SOLUTION PVT. LTD.

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