



## OFF-GRID SOLAR PCU SERIES

100VA to 6.25 KVA

# SOLAR HYBRID UPS



1KVA 2KVA 3KVA-6.25KVA



SOLAR UPS WITH
HYBRID CHARGE CONTROLLER

Copyright @ 2014 Su-Kam all rights reserved

## **FEATURES:**

- 30% Boost in Charging Current Smart Grid priority selection Designed at Unity Power Factor
- Maximize Solar Power Utilization
   Local & Remote monitoring option
- LCD display for easy monitoring of the system

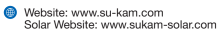
## **TECHNICAL SPECIFICATIONS**

	TECHN	NICAL SPECIFICA	HONS		
Туре	MPPT BASED SOALR POWER CONDITIONING UNIT				
Technology	DSP Based MPPT Technology				
Solar PCU RATING	100VA	500VA	600VA		1000VA
PV CHARGE CONTROLLER RATING	100Wp	500Wp	600Wp		1000Wp
Model No.	PCU1H24	PCU5H24	PCU600H24		1K24
INPUT PARAMETERS					
Nominal I/P DC Voltage	24V				
Input DC Voltage Range	23.2-28.8V±0.2V 23.7-28.8V±		0.2V	22.0-28.8V ± 0.4 V	
Low Battery cut off	23.2V±	±0.2V	23.7v±0.2V		22.0V±0.4
Inverter Restart time after low battery when mains is not available	Battery voltage should be ≥ 27V				
High Battery shutdown	31V±2V				
No load Power Consumption with No load shutdown enable	Less than 10W				
No load shutdown ON/OFF (Factory settable as per customer requirement)	N/A				
OUTPUT PARAMETERS					
Waveform & Regulation	Pure Sine Wave 220V±2%				
Efficiency (typical)at linear load	≥88	≥85%			
Total Load	100W @ UPF / 500W @ UPF		600W@L	JPF	1KW@UPF
Grid power usage	Automatic only after lo charge stage ma charging from mains will g	tinue and in S-G-B mode and ≤ 22 V in S-B-G			
Transfer Time inverter to mains and vice-versa	Typical>20msec				
	GRID CHARGER				
Grid I/P Voltage Range	150VAC-2	260VAC	160VAC-250VAC±10V		150 VAC to 275 VAC ±10V
Charging Current	4.0A±0.5A	13.0A±1A	20.0A±	±1A	15Amp + 1Amp
	SOLAR CHARGE CONTROLLER				
Туре	MPPT				
Charging Current Imax. Peak	5.0A	24.0A	20.0A		1kWp PV Module 30A input current, Vmp approx. 34V in ideal Test Conditions.
Bulk Voltage	28.4V +Temp. Compensation 28.8+ Temperature Compensation				
Adjustable Bulk Voltage	(Adjustable 27.6V-28.8V) factory setting 28.8V				
Float Voltage	27.4V+Temp. Compensation				

Note: Specifications are subject to change without any prior notice. For other technical specifications, pls refer to our detailed catalogue.

\*Higher efficiency with different higher battery voltage configuration





E-mail India: info@su-kam.com E-mail Export: export@su-kam.com

Whatsapp India: +91 70426 98991 Whatsapp Export: +91 81301 92199

#### How to Install this Product?

Watch our step-by-step installation video for these products on our Youtube Channel. We have made many interesting videos to help you understand various features in our products.



#### **Got Questions About this Product?**

Please call our toll-free number (1800 102 4423 - for India only ) or message us on our Facebook Page and we will answer all your questions.

