SD Card real time data recorder, Patented Spectral response: 400 to 1100 nm.

## **SOLAR POWER METER**

ISO-9001, CE, IEC1010

## Model : SPM-1116SD



## SD Card real time recorder SOLAR POWER METER Model : SPM-1116SD

## FEATURES

Solar power

Resolution

Solar power

Accuracy

Angular accuracy

FEATURES		
* 3 functions : 9	Solar power, Power integration, Transmission.	Cir
* Wide spectral		
* Excellent long	term stability.	Dis
* Select either V	N/m^2 or Btu / (ft^2xh) power units.	
* Cosine correct	ted.	Ze
* Application : N	Meteorology agriculture solar radiation	Da
measurement	solar power research physics and optical	Sa
laboratories s	solar transmission measurement identify	Set
high performa		
* Separate prob	e, easy for operation of different	
measurement	environment.	
* Both meter ar	nd probe are built the Tripod Fix Nut, easy	
installation.		
	memory card Datalogger, it Built-in Clock	
and Calendar,	real time data recorder , sampling time set	Me
	to 3600 seconds.	Ad
	gger is available ( set the sampling	set
	uring execute the manual datalogger	
	n set the different position ( location ) No.	
	position 99 ).	
	d easy operation, computer is not	
	extra software, after execute	
	st take away the SD card from the	Da
	g in the SD card into the computer,	Me
	ad the all the measured value with	Sai
	mation ( year/month/date/	of
	second ) to the Excel directly, then	Da
	e the further data or graphic	
analysis by the		
	tity : 1 GB to 16 GB.	_
	n light backlight, easy reading.	
	uto power off or manual power off.	Op
	cord max. and min. reading.	Te
Therocompute	r circuit, high accuracy.	Op
	3/AA (1.5 V) x 6 batteries or DC 9V adapter.	Hu Po
* Patented.	C computer interface.	P0
* Patenteu.		
SPECIFICATIO	NC	
Function	Solar power	Po
FUNCTION		PO
	Transmission (%) Solar power integration	
Spectral	400 to 1100 nm	-
response		
Measuring	Solar power:	-
Unit		
Unit	W/m^2, Btu/( ft^2 x h ) Transmission : %	
	Solar power integration :	
	Wh/m^2, Btu/( ft^2 )	We
Solar powor	Range	Dir
Solar power Range/		
Solar nower	2000 W/m^2, 634 Btu/( ft^2 x h )	-

Circuit	Custom one-chip of microprocessor LSI circuit.		
Display		: 52 mm x 38 mm	
-r- /	LCD with green backlight ( ON/OFF ).		
Zero Adj.	By push button.		
Datalogger	Auto	1 second to 3600 seconds	
Sampling Time		@ Sampling time can set to 1 second,	
Setting range		but memory data may loss.	
	Manual	Push the data logger button	
	i landai	once will save data one time.	
		@ Set the sampling time to	
		0 second.	
		@ Manual mode, can also select the	
		1 to 99 position ( Location ) no.	
Memory Card	SD mem	ory card. 1 G to 16 G.	
Advanced	* Set clock time ( Year/Month/Date,		
setting	Hour/Minute/ Second )		
secong	* Set sampling time		
	* Set sampling time * Auto power OFF management		
	-		
	* Set beep Sound ON/OFF * Decimal point of SD card setting		
Data Hold	* SD memory card Format		
Data Hold	Freeze the display reading.		
Memory Recall	Maximum & Minimum value. Approx. 1 second.		
Sampling Time of Display	Approx.	I SECONU.	
Data Output	RS 232/I	JSB PC computer interface.	
	* Connect the optional RS232 cable		
	UPCB-02 will get the RS232 plug.		
	* Connect the optional USB cable		
	USB-01 will get the USB plug.		
Operating	0 to 50 °		
Temperature			
Operating	Less tha	n 85% R.H.	
Humidity			
Power Supply		e or heavy duty DC 1.5 V battery	
	(UM3, AA) x 6 PCs, or equivalent.		
	*.DC 9V adapter input. ( AC/DC power		
		er is optional ).	
Power Current	Normal of	operation ( w/o SD card save	
	data and LCD Backlight is OFF) :		
	Appro	x. DC 6.5 mA.	
	When SI	D card save the data but and	
	LCD Backlight is OFF) :		
		x. DC 30 mA.	
	*.If LCD	backlight on, the power	
		backlight on, the power backlight increase approx.	
		mption will increase approx.	
Weight	consul 16 mA	mption will increase approx. 1.	
	<i>consul 16 m/</i> 346 g/0.	mption will increase approx. 1.	
	<i>consul</i> <i>16 m/</i> 346 g/0. Main ins	<i>mption will increase approx.</i> 1. 76 LB. trument :	
Weight Dimension	<i>consul</i> <i>16 mA</i> 346 g/0. Main ins 182 x 73	<i>mption will increase approx.</i> 9. 76 LB. trument : 5 x 47.5 mm (7.1 x 2.9 x 1.9 inch)	
	<i>consul</i> <i>16 m</i> / <i>346 g/0.</i> Main insi <i>182 x 73</i> Sensor p	<i>mption will increase approx.</i> 9. 76 LB. trument : 5 x 47.5 mm (7.1 x 2.9 x 1.9 inch) probe :	
Dimension	<i>consul</i> <i>16 m</i> / <i>346 g/0.</i> Main insi <i>182 x 73</i> Sensor p <i>38 mm</i>	<i>mption will increase approx.</i> 1. 76 LB. trument : 5 x 47.5 mm (7.1 x 2.9 x 1.9 inch) probe : DIA. x 25 mm.	
Dimension Standard	<i>consul</i> <i>16 m/</i> <i>346 g/0.</i> Main insi <i>182 x 73</i> Sensor p <i>38 mm</i> * Instruct	<i>mption will increase approx.</i> 1. 76 LB. trument : 5 x 47.5 mm (7.1 x 2.9 x 1.9 inch) probe : DIA. x 25 mm. ction manual	
Dimension Standard Accessories	<i>consul</i> <i>16 mJ</i> <i>346 g/0.</i> Main inst <i>182 x 73</i> Sensor p <i>38 mm</i> * Instru- * Solar s	mption will increase approx.     1.     76 LB.     trument :     3 x 47.5 mm (7.1 x 2.9 x 1.9 inch)     probe :     DIA. x 25 mm.     ction manual	
Dimension Standard Accessories Included	<i>consul</i> <i>16 m4</i> <i>346 g/0.</i> Main inst <i>182 x 73</i> Sensor p <i>38 mm</i> * Instruct * Solar s * Hard of	mption will increase approx.     1.     76 LB.     trument :     3 x 47.5 mm (7.1 x 2.9 x 1.9 inch)     probe :     DIA. x 25 mm.     ction manual	
Dimension Standard Accessories Included Optional	<i>consul</i> <i>16 mA</i> <i>346 g/0.</i> Main inst <i>182 x 73</i> Sensor p <i>38 mm</i> * Instru- * Solar s * Hard c * SD Ca	mption will increase approx. 1. 76 LB. trument : 5 x 47.5 mm (7.1 x 2.9 x 1.9 inch) probe : DIA. x 25 mm. ction manual	
Dimension Standard Accessories Included	<i>consul</i> <i>16 mA</i> <i>346 g/0.</i> Main inst <i>182 x 73</i> Sensor p <i>38 mm</i> <i>* Instru</i> <i>* Solar s</i> <i>* Hard c</i> <i>* SD Ca</i> <i>* SD Ca</i>	mption will increase approx.   1.   76 LB.   trument :   5 x 47.5 mm (7.1 x 2.9 x 1.9 inch)   probe :   DIA. x 25 mm.   ction manual	
Dimension Standard Accessories Included Optional	<i>consul</i> <i>16 mA</i> <i>346 g/0.</i> Main inst <i>182 x 73</i> Sensor p <i>38 mm</i> <i>* Instru</i> <i>* Solar s</i> <i>* Hard c</i> <i>* SD Ca</i> <i>* SD Ca</i> <i>* AC to</i>	mption will increase approx.   1.   76 LB.   trument :   5 x 47.5 mm (7.1 x 2.9 x 1.9 inch)   probe :   DIA. x 25 mm.   ction manual	
Dimension Standard Accessories Included Optional	<i>consul</i> <i>16 mA</i> <i>346 g/0.</i> Main inst <i>182 x 73</i> Sensor p <i>38 mm</i> <i>* Instru</i> <i>* Solar s</i> <i>* Hard c</i> <i>* SD Ca</i> <i>* SD Ca</i> <i>* AC to</i> <i>* USB ca</i>	mption will increase approx.1.76 LB.trument : $3 \times 47.5 \text{ mm} (7.1 \times 2.9 \times 1.9 \text{ inch})$ probe :DIA. x 25 mm.ction manual	
Dimension Standard Accessories Included Optional	<i>consul</i> <i>16 m</i> / <i>346 g/0.</i> Main inst <i>182 x 73</i> Sensor p <i>38 mm</i> * Instru * Solar s * Hard o * SD Ca * SD Ca * AC to * USB ca * RS232	mption will increase approx.   1.   76 LB.   trument :   5 x 47.5 mm (7.1 x 2.9 x 1.9 inch)   probe :   DIA. x 25 mm.   ction manual	

\* Appearance and specifications listed in this brochure are subject to change without notice.

Cosine corrected <5% for angles  $< 60^{\circ}$ 

0.1 W/m^2 <1000 W/m^2

± 3 Btu / ( ft^2 x h ) typically,

@ whichever is greater in sunlight

± 10 W/m^2 typically,

or ± 5% reading,

@ 23 ± 5 °C

0.1 Btu/( ft^2 x h ) < 317 Btu/( ft^2 x h )

 $1 \text{ Btu/( ft^2 x h )} \ge 317 \text{ Btu/( ft^2 x h )}$ 

≥1000 W/m^2

1 W/m^2