

PROVA 1011

Solar System Analyzer



CE CAT II 1000V CAT III 300V



Features:

- I-V curve test for solar system.
- Max. solar system power (Pmax) search by Auto-scan: 1000V, 12A (12000W capability).
- The analyzer and the Remote Solar Detector is connected by **Bluetooth wireless** communication (Bluetooth 2.1 + EDR Class 1).
- The Remote Solar Detector is **moisture-proof**.
- Intelligent test logic with no personnel attendance required in the field. Solar system analyzer waits and tests the system until appropriate sunlight irradiance is detected.
- Max. voltage (**Vpm**) at Pmax; Max. current (**Ipm**) at Pmax.
- Voltage at open circuit (**Voc**); Current at short circuit (**Isc**).
- **Efficiency** (%) calculation of solar system.
- **Temperature** measurement of solar panels.

- Irradiance measurement of sun light.
- Series resistance (Rs) calculation of solar panels.
- I-V curve with cursor to display each data point.
- With **data logging/open** function, the I-V curves of solar system can be analyzed/recorded for a period of time (e.g. 60 min.).
- Conversion of I-V curve under OPC to data under standard test condition (STC) based upon IEC standard
- Provide Operating Condition (OPC) and Standard Test Condition (STC) test reports for verification of solar panel performance (OK, or NO OK).
- Users can set up the parameters of solar panels; users can set up the series numbers of solar panels. Parameters of many solar panels can be measured in one measurement.
- Irradiances & temperatures of solar panels can be continuously measured, monitored and recorded.
- Built-in calendar clock.
- **Rechargeable lithium battery**, low battery warning; AC **power adaptor**.
- Optical **USB cable** for PC.
- With OPTIONAL power clamps (SOLAR 15 DC Current Probe and SOLAR 21 AC Power Clamp), continuously measure/monitor/record the DC power output of solar system and the AC power output of inverter (1 phase or balanced 3 phases); calculate the efficiency of DC to AC power conversion and the efficiency of the max. output power.

Electrical Specifications:

 $(23^{\circ}C\pm 5^{\circ}C)$, Irradiance $\geq 800 \text{ W/m}^2$, 4-wire measurement, Max. power limit is 12000W)

DC Voltage Measurement:

1 1000 V $0.01 V / 0.1 V / 1 V$ $100 V = 100 V = 0.1 V$	Range	Resolution	Accuracy
	1 ~ 1000 V	0.01V / 0.1V / 1V	±1% ± (1% of Voc ± 0.1V)

Voc: open circuit voltage of solar cell or module.

DC Current Measurement:

Range	Resolution	Accuracy
0.1 ~ 12 A	1mA / 10mA	±1% ± (1% of lsc ± 9mA)

Isc: short circuit current of solar cell or module.

DC Current Simulation

Range	Resolution	Accuracy
0.1 ~ 12 A	1mA / 10mA	±1% ± 9mA

Irradiance Measurement

Range	Resolution	Accuracy
0 ~ 2000 W/m ²	1 W/m ²	± 3 % ± 20 dgts

Temperature Measurement

Range	Resolution	Accuracy
-22 ~ 85 ℃	0.1 ℃	± 1 % ± 1 ℃

General Specifications:

Battery Type:	Rechargeable Lithium Battery (3400mAh)	
Battery Life:		
	8 hours for standby mode	
Memory Size:	512K Bytes	
	(3980 Mod files or	
	320 REC files or	
	3980 PWR files or	
	3980 IRR files)	
AC Power Adaptor:	AC 100 ~ 240V input	
	DC 15V / 1~3A output	
Dimension:	257(L) x 155(W) x 57(H) mm	
Weight:	1525g / 53.7 oz (Batteries included)	
Operation Environment:	5℃ ~ 50℃, 85% RH	
Temperature Coefficient:	0.1% of full scale / $^{\circ}$ C (<18 $^{\circ}$ C or >28 $^{\circ}$ C)	
Storage Environment:	-20℃ ~ 60℃, 75% RH	
Accessories:	Remote Solar Detector (battery type: rechargeable	
	lithium battery, 1000mAh) with Thermometer	
	USB power cord	
	User manual	
	AC power adaptor	
	Optical USB cable	
	Software CD	
	Software manual	
	Rechargeable lithium battery (3400mAh)	
	Carrying bag	
	Thermal conductive gel	
	Testing clips (1 black & 1 red)	
	4-wire to 2-wire connecting cable	
	4-wire testing cable	
Option:	Solar 15: DC current probe	
	Solar 21: AC power clamp	
	Testing clips (1 black & 1 red)	

Option:

SOLAR 15

DC Current Probe



Electrical Specifications: (23℃±5℃)

DC Current Measurement:

1	Range	Resolution	Accuracy
	DC 12A	1mA / 10mA	±2.0%±30mA

General Specifications:

Conductor Size:	23mm max. (approx.)
Battery Type:	Two 1.5V SUM-3 AA
Range Selection:	Manual
Power Consumption:	10mA (approx.)
Low Battery Indication:	Red LED
Dimension:	183 (L) x 61.3 (W) x 35.6 (H) mm
	7.2" (L) x 2.5" (W) x 1.4" (H)
Weight:	190g (Batteries included)
Operation Environment:	-10℃ ~ 50℃, <85% RH
Altitude:	Up to 2000M
Storage Environment:	-20℃ ~ 60℃, <75% RH
Accessories:	User manual
	Carrying bag
	1.5V AA battery x 2

Option:

SOLAR 21

AC Power Clamp



Electrical Specifications: (23°C±5°C)

AC Watt

Resolution	Accuracy of Readings
0.001W	±2% ± 0.025W
0.01W	±2% ± 0.25W
0.1W	±2% ± 2.5W
0.001 KW	±2% ± 0.025KW
0.01 KW	±2% ± 0.25KW
0.1 KW	±2% ± 2.5KW
1 KW	±2% ± 25KW
Resolution	Accuracy
0.001W	
0.01W	
0.1W	
0.001 KW	$\pm 2\%$ of VA ± 5 dgts
0.01 KW	
0.1 KW	
1 KW	
	0.001W 0.01W 0.1W 0.001 KW 0.01 KW 0.1 KW 1 KW Resolution 0.001W 0.01W 0.01W 0.01 KW 0.01 KW

Range of CT Ratio: 1 to 250

H.P. (Horse Power): 1 H.P. = 746 W

AC Apparent Power (VA, from 0.000VA to 9999 KVA)

VA = V r.m.s. x A r.m.s

AC Reactive Power (VAR, from 0.000 VAR to 9999 KVAR)

$$VAR = \sqrt{(VA^2 - W^2)}$$

AC Active Energy (mWH, WH, or KWH, from 0 mWH to 999,999 KWH)

WH = W * Time (in hours)

Power Factor

Range	Resolution	Accuracy
0.000 - 1.000	0.001	±0.04

General Specifications:

Conductor Size:30mm max. (approx.)Battery Type:Two 1.5V SUM-3 AADisplay:4+2+2 digits LCDRange Selection:Auto	
Display: 4+2+2 digits LCD	
Range Selection: Auto	
Overload Indication: OL	
Power Consumption: 10mA (approx.)	
Low Battery Indication:	
Display Update Time: 2 times / sec.	
No. of Samples 512 (V or A)	
per period: 256 (W)	
Temperature Coefficient0.15 x (Specified Accuracy) / °C	
(<18℃ or >28℃):	
Dimension: 210 (L) x 62 (W) x 35.6 (H) mm	
8.3" (L) x 2.5" (W) x 1.4" (H)	
Weight: 200g (Batteries included)	
Operation Environment: -10° C ~ 50° C, <85% RH	
Altitude: Up to 2000M	
Storage Environment: -20° C ~ 60° C, <75% RH	
Accessories: Test leads	
User Manual	
Carrying bag	
1.5V AA battery x 2	
Option: Alligator clips	

