-√W HT PHOTOVOLTAIC TESTERS



New HT solutions for performance optimization and troubleshooting.

Thanks to the decrease in the cost of components and the remarkable increase of performance, installing photovoltaic systems on the roof or on the ground has become increasingly common. In a photovoltaic system, problems connected to safety and to the system's performance must be checked, and maintenance of strings and single panels must be carried out.

Troubleshooting

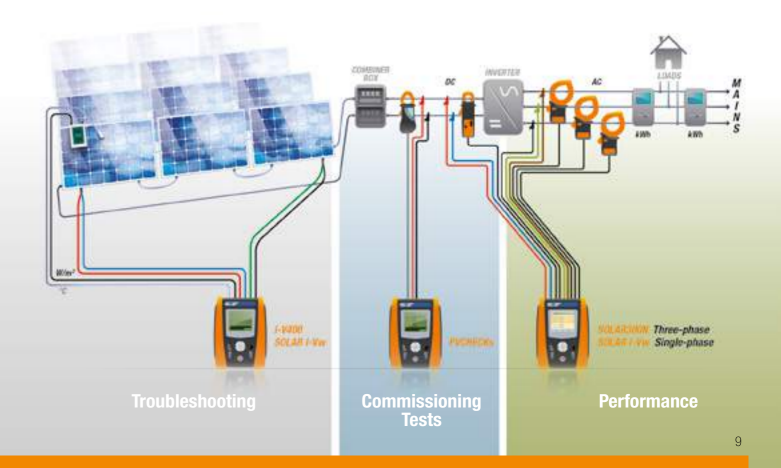
This can be achieved by measuring the I-V curve with devices SOLAR I-Vw and I-V400w.

Commissioning Tests

out these verifications is PVCHECKs.

Performance

solution for recording over time the energy production of a system and the performance check of an inverter.









จัดจำหน่ายโดย : บริษัท เอฟเวอร์เทด จำกัด TEL : (02)8702884-5, (02)4289793-5

Email: sales@evertech.co.th www.evertech.co.th

> It may happen that, during the operation of a system, some modules may jeopardize the performance of the whole system. When system efficiency is lower than expected, it is necessary to detect the defective modules so that they can be replaced.

> When operating a photovoltaic system, it is necessary to certify its safety according to IEC62446. The suitable device to carry

> Performance Recording is one of the necessary requirements to make maintenance programs efficient. By monitoring system performance it is possible to certify a production loss quickly and efficiently. SOLAR300N, SOLAR I-Vw and MPP300 are the ideal



COMPARISON TABLE **FUNCTIONS**

with no service interruption

MAINTENANCE AND EFFICIENCY

OF THE PHOTOVOLTAIC SYSTEM

Continuity of protective conductors with 200mA

I-V Curve measurement on single module or string

VOC and ISC measurement on single module or string

Single-Phase and Three-Phase efficiency measurement

Use of remote unit SOLAR-02 with USB \ RF connection

DC side efficiency of the photovoltaic field

Measurement of irradiation with reference cell

Temperature measurement of cell and environment

Insulation measurement with test voltage 250, 500, 1000VDC



SOLAR I-Vw

-

-

٠

٠

• 1MPPT (3MPPT with MPP300)

-

• RF

٠

٠



I-V400w

-

-

٠

٠

-

-

• RF

٠

٠



SOLAR300N

-

-

-

-

• 1MPPT (3MPPT with MPP300)

•

• USB

•

٠





PVCHECKs

٠

٠

-

٠

-

•

• RF

٠

٠



MPP300

-

-

-

-

٠

-

• RF

• USB

-

-





Default and custom recordings	-	-	•	-	-
REAL-TIME DISPLAY					
Summary table of main electric parameters	•	•	•	•	-
Voltage/current waveforms	-	-	•	-	-
Tables or histograms of Harmonics and THD%	-	-	•	-	-
Voltage/current vector diagram	-	-	•	-	-

ADDITIONAL CHARACTERISTICS

Measuring range of I-V Curve / IVCK	1000V / 15A	1000V / 15A	-	1000V / 15A only VOC and ISC	-
Measuring range for efficiency measurement	1000VDC / 265VAC	-	1000VAC-DC 3000A	-	1000VDC / 600VAC 3000AC / 1000ADC
Measurement category:	CAT III 300V	CAT III 300V	CAT IV 600V	CAT III 300V	CAT IV 300V
Touchscreen colour display	-	-	•	-	-
LCD display with backlight	•	•	-	•	-
Internal memory capacity	200 curves I-V 8 days@ PI=10 min	200 curves I-V	15MB 90 days@ PI 10min	999 Locations	2MB 8 days@ PI=10 min
USB port for data download onto Pen Drive	-	-	•	-	-
PC interface with software for Windows	•	•	•	•	-
Integrated WiFi interface	•	•	-	-	-
Custom management of internal PV module database	•	•	-	•	-
Power supply with rechargeable battery and battery charger	-	-	•	-	•
Auto power off	•	•	•	•	•
Indication of recording duration for efficiency measurement	•		•	-	-
Reference standard for Power Quality Analysis	-	-	EN50160	-	-
Help on line on the display	•	•	•	•	-
Size (LxWxH) (mm)	235x165x75	235x165x75	235x165x75	235x165x75	300x265x214
Weight in kg (batteries included)	1.2	1.2	1	1.2	2.3
Reference standard for safety	IEC/EN61010-1	IEC/EN61010-1	IEC/EN61010-1	IEC/EN61010-1	IEC/EN61010-1
Order Code	HV000IVW	HV00400W	HV00300N	HV00PVCS	HVMPP300

AC/DC voltage in single-phase/three-phase systems	-	-	•	• DC	•
AC/DC current in single-phase/three-phase systems	-	-	•	• DC	•
Cosphi, Power Factor	-	-	•	-	-
Voltage unbalance (NEG%, ZERO%)	-	-	•	-	-
Power/Energy: Active P, Reactive Q, Apparent S	 only active P 	-	•	 only active P 	-
Voltage and current harmonics up to the 49th with THD%	-	-	•	-	-
Voltage anomalies (dips, peaks) with 10ms resolution (@ 50Hz)	-	-	•	-	-
Voltage fast transients (spikes) with 5 μs resolution (200kHz)	-	-	•	-	-
Electric motor starting current (INRUSH)	-	-	•	-	-
Voltage flickers (Pst, Plt)	-	-	•	-	-
Full analysis according to EN50160	-	-	•	-	-
Phase sequence	-	-	•	-	-
Neutral-Ground Voltage	-	-	•	-	-
Neutral current	-	-	•	-	-

MEMORY AND RECORDING

Max number of simultaneously selectable parameters	9	-	251	5	-
Recording with selectable integration period	5s-60m	-	1s-60m	5s-60m	1s-60m
Indicative memory duration (in days @ PI=10min @ max number of parameters)	8	-	90	-	8
Indication of recording duration for power quality analysis	-	-	•	-	-
Internal memory extension with Compact Flash card	-	-	•	-	-





ORDER CODE HVOOOIVW SOLAR I-Vw

MULTIFUNCTION DEVICE FOR TESTS AND MAINTENANCE ON SINGLE-PHASE INSTALLATIONS. (THREE-PHASE WITH ACCESSORY MPP300 >see page 20)

- > Measurement of efficiency of a single-phase photovoltaic system
- Measurement of I-V Curve of a module or of a string
- Measurement of open-circuit voltage and of short-circuit current Voc/Isc
- Database of 30.000 selectable photovoltaic modules

SOLAR I-Vw allows both testing a single-phase (three-phase with optional MPP300) photovoltaic system and verifying I-V Curve.

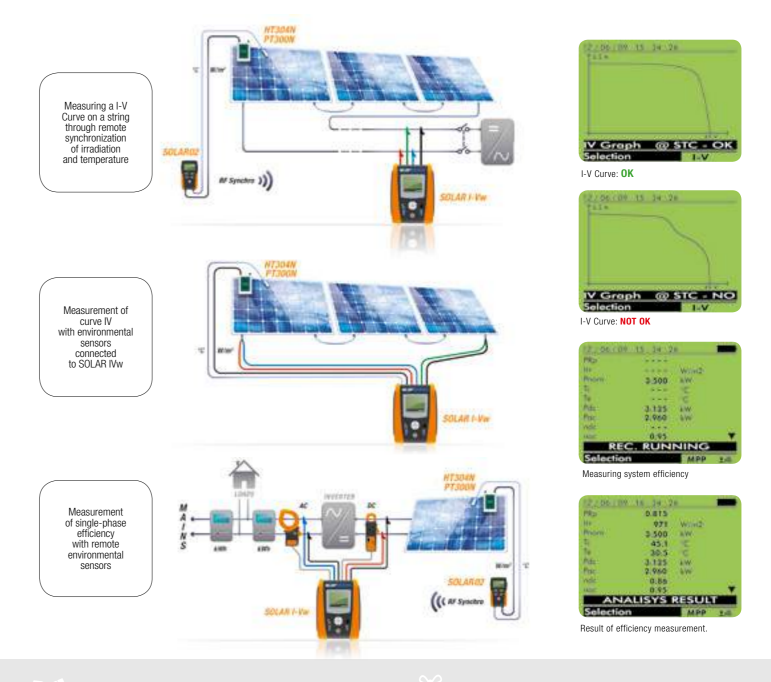
Thanks to remote unit SOLAR02, it is possible to test the system complying with the requirement of simultaneity as provided for by the reference standard. SOLAR02 is a datalogger which, synchronized with SOLAR I-Vw, acquires the data relevant to irradiation and temperature while tests carried out by SOLAR I-Vw are carried out.

For measuring I-V curve, SOLAR I-Vw manages an internal database of modules, (which can be updated at any time by the user) to compare the measured data with the rated values, thus allowing the immediate evaluation whether the string or the module fulfills the efficiency parameters declared by the manufacturer.

Current and voltage measurement at modules/strings output is measured with the 4-terminal method, which allows extending measuring cables without considering any compensation of their resistance, thus obtaining always precise measurements. At the end of the test, the display of I-V Curve on the screen is a clear indication about the compliance with the specifications declared by the panel manufacturer.

Main features

Display:	LCD custom, 128x128pxl, with backlight
Power supply:	6x1.5V alkaline batteries type AA LR06
Automatic power off:	after 5 minutes in stand-by
Duration for PV testing:	1.5 hours (@IP=5s); 8 days (@IP=10min)
Duration for I-V Curve:	> 200 curves
PC interface:	opto-isolated optical / USB
Safety:	IEC/EN61010-1
Safety and measuring accessories:	IEC/EN61010-031, IEC/EN61010-032
Measurement of I-V Curve:	IEC/EN60891, IEC/EN62446
Insulation:	double insulation
Pollution level:	2
Measurement category: Size:	CAT II 1000V DC, CAT III 300V (to earth) Max 1000V between inputs 235x165x75 mm
Weight (batteries included):	1.3 kg



Functions

Maintenance of photovoltaic system

- Measurement of PV module/string output voltage up to 1000V DC
- Measurement of PV module/string output current up to 15A DC
- 128 spots per I-V Curve in STD or Capacitive mode
- Measurement of Voc-Isc-Pmax-Vmpp-Impp-Fill Factor Measurement of cell temperature through external probe
- Measurement of irradiation [W/m²] through reference cell
- · Measurement of DC and rated power at module/string output
- Detection of I-V Curve with direct measurement of Irr/Temp parameters
- Detection of I-V Curve by means of SOLAR-02
- Measurement of resistance of series Rs of panels
- · Measuring method with 4 terminals
- Direct comparison with reference conditions (STC 1000W/m², 25°C)
- Test result OK / NO

12

- Internal database for managing up to 30 PV modules (30.000 modules by software)
- Internal memory for data saving
- Recalling measured data on the display
 Optical/USB interface for transferring data onto the PC
- · Help on line on the display

Efficiency measurements of the photovoltaic system

- DC/AC TRMS single-phase voltage
- DC/AC TRMS single-phase current
- Single-phase DC power / AC active power Solar irradiation [W/m²] with reference cell HT304N
- Panel and environmental temperature through probes
- Remote unit SOLAR02 with RF connection
- Display of environmental data in real time
- Use of compensation relationships Cells/Environment on Pdc
- Parameter recording of a PV system with 5s to 60min programmable IP.

Dis

Accessories provided

SOLAR02	Remote unit RF or Irradiation and Temperature
KITGSC4	Set of 4 banana cables 4mm + 4 alligator clips
KITPVMC3	Set of 2 adapters with compatible connectors MC3
KITPVMC4	Set of 2 adapters with compatible connectors MC4
HT4005K	Standard 200AC/1V clamp, diameter 40mm
HT4004N	Standard DC 10-100A/1V clamp, diameter 32mm
HT304N	Reference cell for irradiation measurement
PT300N	PT1000 probe for cell/environmental temperature
M304	Mechanical inclinometer
T0PVIEW2006	Windows software + optical/USB C2006 cable
VA500	Transport case
	User manual on CD-ROM
	ISO9000 calibration certificate
	Quick user guide

Optional accessories

MPP300	Testing accessory on multi-string systems
HT4005N	Standard AC 0 \div 5A, 0 \div 100A clamp, diameter 20mm
HT96U	Standard 1-100-1000A AC clamp, diameter 54mm
HT97U	Standard 10-100-1000A AC clamp, diameter 54mm
HT98U	Standard 1000A DC clamp, diameter 50mm
HP30C2	Standard 200-2000A AC clamp, diameter 70mm
HP30C3	Standard 3000A AC clamp, diameter 70mm
HP30D1	Standard clamp, diameter 83mm 1000A DC
SP-0400	Shoulder strap to use the device with free hands
KITPVEXT25M	Set of 2 banana cables 4mm, Green/Black, 25m
606-IECN	Connector with magnetic terminal





COMPARISON TABI F **OF ACCESSORIES**



61



1

I-V400w

SOLAR300N

PVCHECKs

MPP300

-

-

-

-

S

S

S

S

S

SOLAR I-Vw

	1		
	1		



-

S

S

S

S

-

-

0

0

S

0

SOLAR I-Vw > FOLLOWS PT400 Touch-screen pen ORDER CODE HAOPT400 HT304N Sensor for irradiation measurement ORDER CODE HA0304N0 M304 Mechanical inclinometer ORDER CODE HA000026 HT4004N Standard 10-100A DC clamp, diameter 32 mm ORDER CODE HP04004N HT4005K Standard 200A AC clamp,





diameter 40 mm ORDER CODE HP04005K

ORDER CODE HA002007

BORSA2051 Soft carrying bag ORDER CODE HA002051

> SP-0400 Shoulder strap to use the device with free hands ORDER CODE HA000112

KITPVEXT25M Green and black cable extension, length 25m ORDER CODE HA000129

VA500 Rigid Carrying case ORDER CODE HA050000

MPP300 Accessory for measuring and recording the efficiency of a single- and three-phase cinglo and multi string

photovoltaic system (up to three MPPT)
ORDER CODE HVMPP300
HT96U Standard clamp 1-100-1000A

AC, diameter 54 mm ORDER CODE HP00096U

S = Standard **O** = Optional *Adapter ACON3F4M necessary **Please check accessory line to find the correct power adapter for your country

22









I-V400w

SOLAR300N PVCHECKs

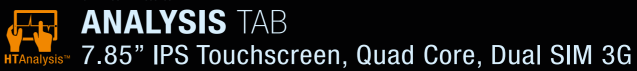
MPP300

-	S	-	-
S	S	0	-
S	-	0	-
-	S	-	0*
-	S	-	0
-	S	-	S
-	-	S	S
0	0	0	-
0	-	0	-
S	S	-	-
-	0	-	-
-	0	-	0



COMPARISON	l					
OF ACCESSC	RIES	SOLAR I-Vw	I-V400w	SOLAR300N	PVCHECKs	MPP300
\sim	HT97U Standard clamp 10-100-1000A AC, diameter 54 mm <i>ORDER CODE HP000972</i>	0	-	0	-	0
	HT98U Standard 1000A DC clamp, diameter 50 mm <i>ORDER CODE HP00098U</i>	0	-	0	-	0*
Õ	HTFLEX33E Flex 3000A AC clamp, diameter 174mm ORDER CODE HP00033E	-	-	0	-	0
X	HP30D1 Standard 1000A DC clamp, diameter 83 mm ORDER CODE HP0030D1	0	-	0	-	0*
>	HP30C3 Standard 3000A AC clamp, diameter 70 mm ORDER CODE HP003003	-	-	0	-	0
×	HP30C2 Standard 200-2000A AC clamp, diameter 70 mm ORDER CODE HP003002	-	-	0	-	0
	HT4004P Standard 10-100 ADC clamp, diameter 32 mm ORDER CODE HP04004P	-	-	-	-	0
	HT4004 Standard 10-100A DC clamp, diameter 30 mm <i>ORDER CODE HP004004</i>	-	-	-	S	-
	HT903 3x1 - 5A/1V box for TA connection ORDER CODE HA019030	-	-	0	-	-
5	606-IECN Magnetic connectors for voltage measurement ORDER CODE HA006060	0	-	0	0	0
~	ACON3F4M Adapter for the connection of clamps HT4004N, HP30D1 and HT98U to MPP300 ORDER CODE HA00ACON	-	-	-	-	S 3 pieces
	S = Standard O = Optional *A	dapter ACON3F4M nece	econ/			





HT introduces the new tablet with pre-installed HTanalysis App to immediately start working, right from the first time.

WITH ANALYSIS TAB you will:

- Work in a quicker way
- Work in a more collaborative way
- Reduce the amount of paper documents
- Work more safely, protected from any danger of direct contact
- Through HTCLOUD you will be able to share all measurements with your colleagues and/or download them from the PC without physically connecting the device to the PC

COMPATIBLE DEVICES MacroTestG3, G2, G1 CombiG2 PQA820, PQA819 HT9022



 $\mathbf{S} = \text{Standard} \quad \mathbf{0} = \text{Optional}$

*Adapter ACON3F4M necessary

CHARACTERISTICS TABLET

CPU: MT8382 Cortex A7 Quad Core 1.2Ghz GPU: Mali-400 MP2 Graphic Processor RAM: 1GB DDR3 Cell network: Dual SIM 3G Internal memory: NAND FLASH 8 GB External memory: MicroSD Slot Display: 7.85" LCD 1024 x768 (4:3) OS: Android 4.4 OS **Display: Capacitive touchscreen** Photo camera: 0.3MP (front), 2.0MP (back)



