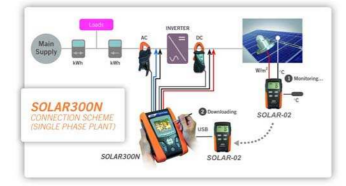


Rel. 1.03 – 21/01/10

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Pag 1 of 5

#### 1. SOLAR300N MAIN FEATURES



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SOLAR300N performs all tests on PV plants by using of SOLAR-02 remote unit which, after a preliminary synchronisation, save in independent way the values of irradiance and temperature.
 Only at the end of test the remote unit should be connected again with the master unit to download the recorded data

With SOLAR-02 remote unit the irradiance and temperature measured values are shown at display also in independent mode (ideal solution during a pre-test on installation) besides test/recording with SOLAR300N

09/05/2008 16:28:39 System FV-3 50 Freq [Hz] AC Clamp type STD 100 FS AC Clamp FS DC Clamp 10 MOD(-) PARAM MOD(+) ADVANCED

SOLAR-02

 Production
 BAC
 AC

 Pdc
 BAS
 AC
 Rec
 Rec<

A synoptic connection scheme on the display helps the user while connecting the instrument to the installation (Single or Three phase) under test

Final result of a PV test performed with SOLAR300N and downloaded by TopView software. Possible export in XLS and PDF format files

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Pag 2 of 5

#### **ELECTRICAL SPECIFICATIONS** 2.

Accuracy is indicated as ± [% readings + (no. of digits) \* resolution] at 23°C ± 5°C, con relative humidity <80%HR

Resolution (V)	Accuracy	Input impedance
0.1	± (0.5%rdg + 2dgt)	10MΩ
	Resolution (V) 0.1	

Voltage values <2.0V are zeroed

AC TRMS Voltage – Phase-Neutral – Single Phase / Three Phase plants						
Range (V)       Resolution (V)       Accuracy       Input impedance						
0.0 ÷ 600.0 0.1 $\pm$ (0.5%rdg + 2dgt) 10MΩ						
Voltage values <2.0V are ze	eroed	• • • • • • •				

Max. crest factor: 2

AC TRMS Voltage – Phase - Phase - Three Phase plants						
Range (V) Resolution (V) Accuracy Input impedance						
0.0 ÷ 1000.0 0.1 ± (0.5%rdg + 2dgt) 10MΩ						
		Resolution (V)       Accuracy         0.1       ± (0.5%rdg + 2dgt)				

Voltage values <2.0V are zeroed Max. crest factor: 2

AC Voltage Anomalies – Phase-Neutral Single Phase plants						
Range (V)       Resolution       Accuracy       Resolution       Accuracy         Voltage (V)       Voltage       Time (ms)       Time						
0.0 ÷ 600.0 0.2 ± (1.0%rdg+2dgt) 10 ± 10ms						

Max. crest factor: 2

Voltage values <2.0V are zeroed

The meter could be connected to external VTs with selectable ratio from 1 to 3000

Voltage threshold adjustable from  $\pm 1$  to  $\pm 30\%$ 

AC Voltage Anomalies – Phase-Phase Three Phase plants						
Range (V)	Range (V)       Resolution       Accuracy       Resolution       Accuracy         Voltage (V)       Voltage       Time (ms)       Time					
0.0 ÷ 1000.0 0.2 ±(1.0%rdg+2dgt) 10 ± 10ms						

Max. crest factor: 2

Voltage values <2.0V are zeroed

Voltage threshold adjustable from  $\pm 1$  to  $\pm 30\%$ 

AC Voltage spikes – Phase-Earth voltage – Single/Three phase plants					
Range (V)	Resolution Voltage (V)	Accuracy Voltage	Response interval (50Hz)	Accuracy Time (50Hz)	
-1000 ÷ -100 100 ÷ 1000	1	±(2.0%rdg+60V)	78μs – 2.5ms (SLOW)		
-6000 ÷ -100 100 ÷ 6000	15	±(10%rdg+100V)	5μs - 160μs (FAST)	± 10ms	

Adjustable threshold from 100V to 5000V Max number of recorded spikes: 20000

DC and AC TRMS Current with external transducers (STD)						
Range (mV)	Resolution (mV)	Accuracy	Input impedance	Overload protection		
0.0 ÷ 1000.0	0.1	± (0.5%rdg + 0.06%FS)	510kΩ	5V		

FS = full scale of the clamp

Max. crest factor: 3 (AC current)

Measurements performed through clamps 1V output voltage at nominal current

Current values < 0.1%FS are zeroed

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Rel. 1.03 - 21/01/10

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Pag 3 of 5

AC Current with FLEX transducer – NPV systems – Range 300A					
Range (A)       Resolution (A)       Accuracy       Input impedante       Overload protection					
0.1	±(0.5%rdg+0.24%FS)	510k0	5V		
0.1	±(0.5%rdg+0.06%FS)	510K22	54		
		Iution (A)       Accuracy         0.1       ±(0.5%rdg+0.24%FS)	Iution (A)       Accuracy       Input impedante         0.1       ±(0.5%rdg+0.24%FS)       510kQ		

Measure performed by HTFLEX33D clamp, crest factor max = 3 Current values < 1A are zeroed

AC Current with FLEX transducer – NPV systems – Range 3000A					
Range (A)	Resolution (A)	Accuracy	Input impedante	Overload protection	
0.0 ÷ 3000.0 0.1 $\pm$ (0.5%rdg+0.06%FS) 510kΩ 5V					
Maggura parforme	d by UTELEV22D alama	areat factor may 0			

Measure performed by HTFLEX33D clamp, crest factor max = 3 Current values < 5A are zeroed

Ac Inrush current							
Range (A)	Resolution (A)	Accuracy	Resolution time (ms) at 50Hz	Accuracy time (ms) at 50Hz			
Dep.on clamp	Dep.on clamp	±(1.0%rdg+0.4%FS)	10	±10			

Max crest factor = 3

Max number of recording anomalies: 1000

Voltage and Current Harmonics						
Range (Hz)	Resolution	Accuracy (*)				
$DC \div 49^{th}$	0.1V / 0.1A	± (5%rdg + 5dgt)				

(\*) To be added to the accuracy of the related RMS parameter

DC Power (Vmeas >	150V, Imeas >			
Parameter	FS clamp	Range [W]	Resolution [W]	Accurcay
	10A	0.000 ÷ 9.999k	0.001k	
POWER	100A	0.00 ÷ 99.99k	0. 01k	± (0.7%rdg+3dgt)
	1000A	0.1 ÷ 999.9k	0.1k	

Vmeas = voltage which the power measurement is performed

AC Power Single and Three phase (@ PF = 1, Vmeas > 200V, Imeas > 10% FS clamp)				
Parameter [W, VAR, VA]	FS clamp	Range [W, VAR, VA]	Resolution [W, VAR, VA]	Accuracy
	$FS \leq 1A$	0 ÷ 9.999k	0.1 ÷ 0.001k	
Active power Reactive power	$1A \le FS \le 10A$	0.000 ÷ 99.99k	0.001k ÷ 0.01k	$\pm$ (0.7%rdg+3dgt)
Apparent power	$10A \le FS \le 100A$	0.00 ÷ 999.9k	0.01k ÷ 0.1k	⊥ (0.7%iug+3ugi)
	$100A \leq FS \leq 3kA$	0.0 ÷ 9.999M	0.1k ÷ 0.01M	

Vmeas = voltage which the power measurement is performed

AC Energy Single and Three phase (@ PF = 1, Vmeas > 200V, Imeas > 10% FS clamp)				
Parameter [Wh, VARh, VAh]	FS clamp	Range [Wh, VARh, VAh]	Resolution [Wh, VARh, VAh]	Accuracy
Active energy Reactive energy Apparent energy	$FS \leq 1A$	0 ÷ 9.999k	0.1 ÷ 0.001k	
	$1A \le FS \le 10A$	0.000 ÷ 99.99k	0.001k ÷ 0.01k	± (0.7%rdg+3dgt)
	$10A \leq FS \leq 100A$	0.00 ÷ 999.9k	0.01k ÷ 0.1k	⊥ (0.7%iug+3ugi)
	$100A \leq FS \leq 3kA$	0.0 ÷ 9.999M	0.1k ÷ 0.01M	

Vmeas = voltage which the power measurement is performed

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Pag 4 of 5

Frequency		
Range (Hz)	Resolution (Hz)	Accuracy
42.5 ÷ 69.0Hz	0.1	$\pm$ (0.2%rdg+1dgt)

Power factor ( $\cos \varphi$ ) – Single Phase / Three Phase plants			
Range	Resolution [ <sup>9</sup>	Accuracy [9	
0.20 ÷ 0.50		1.0	
0.50 ÷ 0.80	0.01	0.7	
0.80 ÷ 1.00		0.6	

Flicker – Single/Thre	e phase plants		
Parameters	Ange	Resolution	Accuracy
Pst1', Pst	0.0 . 10.0	0.1	Compliance to EN50160
Plt	0.0 ÷ 10.0	0.1	Compliance to ENSUTO

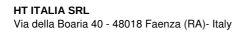
Irradiance (by SOLAR-01 unit and PYRA input)			
Range (mV)	Resolution (mV)	Accurcay	Overload protection
0.00 ÷ 12.0	0.01	$\pm (1.0\%$ rda $\pm 5$ dat)	5V
0.0 ÷ 120.0	0.1	± (1.0%rdg + 5dgt)	34

Irradiance (by SOLAR-02 unit and PYRA/CELL input)		
Range (W/m²) Resolution (W/m²) Accurcay		
0 ÷ 1400 1 + INT (100 * 0.1/K) ±(1.0%rdg + INT(1000 * 0.1/K)		
K = sensitivity of irradiance sensor used (expressed in mV/kW/m <sup>2</sup> or in uV/W/m <sup>2</sup> )		

Probe sensitività	Range (mV)	Resolution (mV)	Accuracy
K<10	0.00 ÷ 15.00	0.01	$\pm (1.0\% rda + 0.1m)/)$
K≥10	0.00 ÷ 65.00	0.02	±(1.0%rdg+0.1mV)

Temperature (by SOLAR-01 unit and TEMP input)			
Range (°C)	Resolution (℃)	Accuracy	Overload protection
0 ÷ 100	1	± (1.0%rdg +2dgt)	5V

Temperature (by SOLAR-02 unit and TEMP input)		
Range (°C)	Resolution (°C) Accuracy	
-20 ÷ 100	0.1	± (1.0%rdg +1 ℃)



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Rel. 1.03 – 21/01/10

Photovoltaic installation certifier + professional network analyzer

Pag 5 of 5

# **3. GENERAL SPECIFICATIONS**

DISPLAY:	
Features:	graphic TFT with backlight, 1/4 VGA (320 x 240pxl)
Touch screen:	present
Colours:	64k
Contrast:	adjustable
POWER SUPPLY:	
SOLAR300 internal power supply:	Li-ION, 3.7V rechargeable battery
Battery life:	> 6 hours
External power supplier:	AC/DC 100-240V 50/60Hz / 5VDC adapter
Auto power off:	after 5 minutes without using the instrument (no external power)
SOLAR-01 power supply:	2x1.5V alkaline batteries type AA LR06
SOLAR-02 power supply: SOLAR-0x max recording time (@ IP=5s):	4x1.5V alkaline batteries type AAA LR03 approx 1.5h
MEMORY AND PC INTERFACE	
Internal memory:	15 Mbyte
External memory: External memory:	USB memory stick compact flash card
Operative system:	Windows CE
PC communication port:	USB
Size: Weight (batteries included):	235 (W) x 165 (L) x 75 (D) mm
IP degree:	1.0 kg IP50
ENVIRONMENTAL CONDITIONS:	
Reference temperature:	23 ℃ ± 5 ℃
Working temperature:	0° ÷ 40 ℃
Working humidity:	< 80% UR
Storage temperature (batt. not included):	-10 ÷ 60 ℃ < 80% UR
Storage humidity:	
GENERAL REFERENCE STANDARDS:	
Safety:	
Safety of measurement accessories: Insulation:	IEC/EN61010-031, IEC/EN61010-2-032
	double insulation
Pollution degree: Overvoltage category:	CAT IV 600V to ground, max 1000V between inputs
Max altitude of use:	2000m
Quality networks:	IEC/EN50160
Quality of power measurements:	IEC/EN61000-4-30 class B
Flicker:	IEC/EN61000-4-15, IEC/EN50160
Unbalance:	IEC/EN61000-4-7, IEC/EN50160

# This instrument complies with the requirements of the European Low Voltage Directives 2006/95/EEC (LVD) and EMC 2004/108/EEC

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