

NanoVIP® CUBE WF™



WiFi Portable Power Quality analyzer for mono, bi, three phases (balanced and unbalanced), medium and low voltages systems.



MEASUREMENT PRECISION AND WIFI CONNECTIVITY

- Can work on networks: single-phase, two-phase, three-phase balanced with or without neutral, three-phase unbalanced with or without neutral
- Full traditional energy analysis (V, I, P, Q, S, F, PF, THD%, instantaneous values / minimum / maximum / average, energy meters absorbed and generated both three-phase for each phase).
- Analysis of power quality parameters
- The current and voltage harmonics for each phase and for the neutral up to 50°
- Imbalance of power phases
- Network outages, surges, sags
- Conformance testing to EN 50160
- Real measurement of the neutral current
- Display of the waveforms of currents and voltages
- 4 tariff bands setting with the related costs display
- Configuration and display of alarms on sizes 20 and settable
- Display of the time course of selectable parameters (trend)
- Automatic check of the correct connection of the implant tool
- Capable to do long-term measurement campaigns (over 24 independently, unlimited if connected to the network)
- High capacity rechargeable batteries that guaranties over 24h of work
- Wifi connectivity: Access Point, Poll, Push
- Cloud monitoring included
- Phasor diagram
- Real time start & stop counter
- Remote control (USB)
- Compliance EN50160 report

NANOVIP® CUBE™ is a modern, powerful, portable network analyzer developed for professional analysis of consumption and power quality of the most complex electrical networks. It can be used on single-phase, two-phase, three-phase (balanced and unbalanced) networks, low and medium voltage. Its wide range of advanced features is extended with several connectivity options.





ENSO160 params
Start: 25/03/16 22:47:26
Freq: 50.00 Hz [49.99 Hz]
Failed: 0 on 560
11: 235.74 V [233.24 V]
Failed: <85% or >110%
V2: 117.62 V [116.10 V]
Failed: <85% or >110%
V3: 117.77 V [116.87 V]
Failed: <85% or >110%





NanoVIP® CUBE™

CASE:			
Dimensions	203x116x53mm		
Material	ABS with self-extinguishing V0 grade		
Protection class	IP30		
Weight	580 g		
DISPLAY:			
Dimensions	68x68mm		
Туре	128x128 FSTN Negative dot matrix graphic LCD		
Backlight	White LED		
Languages	English - Spanish - Italian - German - French		
KEYPAD:			
Туре	Membrane keypad with 10 double-function keys		
POWER SUPPLY:			
External power supply	wall-plug switching; input 100-240VAC ±10% 47-63Hz with interchangeable plug; output 7.5VDC - 12W		
Battery pack	4 x AA NiMh 2100mAh		
Duration of the battery charge	>24h (wireless off)		
CONNECTING SYSTEMS:			
Systems frequencies	50Hz – 60Hz – 400Hz		
Single phase	✓		
Two phase	✓		
Three-phase, 3-wires, balanced	✓		
Three-phase, 3-wires, unbalanced	✓		
4-phase, 4-wires, balanced	✓		
4-phase, 4-wires, unbalanced	✓		
CONNECTIONS:			
	Flexible cables L = 1.5m; 2.5mm ² - 36A; 1000V CAT III - 600V CAT IV with a 4mm, 90° protected blade plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors		
Voltages			
Voltages Currents			
	plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors		
Currents	plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors		
Currents Solar radiation	plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors Elcontrol Energy Net interchangeable amperometric sensors -		
Currents Solar radiation PT100	plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors Elcontrol Energy Net interchangeable amperometric sensors -		
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Currents Solar radiation PT100 Anemometer Transducers FUNCTIONS: Traditional electrical analisys	plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors Elcontrol Energy Net interchangeable amperometric sensors - - - V, I, P, Q, S, F, PF, THD(V)%, THD(I)%, cosφ, φ, peaks, minimums, maximums, averages, max. demands, etc.		
Currents Solar radiation PT100 Anemometer Transducers FUNCTIONS: Traditional electrical analisys Neutral current	plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors Elcontrol Energy Net interchangeable amperometric sensors - - - - V, I, P, Q, S, F, PF, THD(V)%, THD(I)%, cosφ, φ, peaks, minimums, maximums, averages, max. demands, etc. Measured		
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Currents Solar radiation PT100 Anemometer Transducers FUNCTIONS: Traditional electrical analisys Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms Harmonics Sags	plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors Elcontrol Energy Net interchangeable amperometric sensors - - - - - - - - - - - - W, I, P, Q, S, F, PF, THD(V)%, THD(I)%, cosφ, φ, peaks, minimums, maximums, averages, max. demands, etc. Measured kWh, kVArh, kVAh, both absorbed that generated kWh, kVArh, kVAh, both absorbed that generated kWh, kVArh, kVAh, both absorbed that generated V & I Values and histograms up to the 50th order Dips, swells & interruptions		
Currents Solar radiation PT100 Anemometer Transducers FUNCTIONS: Traditional electrical analisys Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms Harmonics Sags Transients	plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors Elcontrol Energy Net interchangeable amperometric sensors		
Currents Solar radiation PT100 Anemometer Transducers FUNCTIONS: Traditional electrical analisys Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms Harmonics Sags Transients Unbalance	plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors Elcontrol Energy Net interchangeable amperometric sensors		
Currents Solar radiation PT100 Anemometer Transducers FUNCTIONS: Traditional electrical analisys Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms Harmonics Sags Transients Unbalance Test EN 50160	plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors Elcontrol Energy Net interchangeable amperometric sensors V, I, P, Q, S, F, PF, THD(V)%, THD(I)%, cosφ, φ, peaks, minimums, maximums, averages, max. demands, etc. Measured kWh, kVArh, kVAh, both absorbed that generated kWh, kVArh, kVAh, both absorbed that generated v V & I Values and histograms up to the 50th order Dips, swells & interruptions Overvoltages & overcurrents v		
Currents Solar radiation PT100 Anemometer Transducers FUNCTIONS: Traditional electrical analisys Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms Harmonics Sags Transients Unbalance Test EN 50160 Inrush current	plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors Elcontrol Energy Net interchangeable amperometric sensors		
Currents Solar radiation PT100 Anemometer Transducers FUNCTIONS: Traditional electrical analisys Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms Harmonics Sags Transients Unbalance Test EN 50160 Inrush current DC measures	plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors Elcontrol Energy Net interchangeable amperometric sensors		



NanoVIP® CUBE™

Tariff bands	4
Energy costs	✓
IEC 61724 network parameters	✓
Test EN 82.25	-
OSU [™] (One Shot UPS)	-
Measurament campaigns	unlimited, up to fill the memory card
ASUREMENTS:	
	128 samples per cycle (adaptive in 40Hz-70Hz range)
Sampling frequency	16 samples per cycle at 400HZ
Data record rate	1 sec.
Data storage rate	User selectable: 1", 5", 3", 1', 5', 15'
Type of connections available	Three-phase (3 or 4 leads), two-phase (2 leads), and single phase grid
Type of grid which can be connected	Low and medium voltage (LV and MV)
VOLTAGE (TRMS)	Edward median votage (27 dia 117)
Channels	3 channels with common neutral + 1 independent, auxiliary channel
Input impedance	4 Mohm
Scales	2
Direct measurement	Phase-phase: 7-1000VAC 40-70Hz Phase-neutral: 5-600VAC 40-70Hz
	Aux: 5-1000VAC 40-70Hz, 10-1400VDC
Measurement with VT	Ratio: 1-60000
	Maximum value which can be displayed: 20MV
	Phase-phase: 1200VAC
Permanent overload	Phase-neutral: 700VAC
	Aux: 1200VAC, 1700VDC
Sensitivity	5VAC Phase-neutral, 7VAC Phase-phase, 10VDC
CURRENT (TRMS)	
Channels	5 independent channels
Input impedance	10KOhm
Scales	4
Measurement with current clamps	Ratio: 1-60000
Treasurement With Current clamps	Maximum value which can be displayed: 500KA
Sensitivity	0,2% of F.S.
POWERS	
Single phase power	Values < 999 GW, Gvar, GVA
Total power	Values < 999 GW, Gvar, GVA
POWER COUNTERS	
Maximum value before reset	9999999 kWh, kvarh, kVAh
ACCURACY	
RMS voltages:	
Scale 1	±0.25% + 0.1%FS ⁽²⁾ @ RMS V < 350VAC ⁽¹⁾
Scale 2	
RMS currents:	
	±0.25% + 0.1%FS ⁽²⁾ @ RMS I < 5% IN clamp ⁽¹⁾
Scale 2	±0.25% + 0.05%FS ⁽²⁾ @ 5% < RMS I < 20% IN clamp ⁽¹⁾
Scale 3	±0.25% + 0.05%FS ⁽²⁾ @ 20% < RMS I < 50% IN clamp ⁽¹⁾
Scale 4	±0.25% + 0.05%FS ⁽²⁾ @ > 50% IN clamp ⁽¹⁾
Power	±0.5% + 0.05%FS ⁽²⁾
Power Factor (PF)	±0.5°
Frequency	±0.01 Hz (40-70Hz)
Active power count (kW)	Class 0.5



NanoVIP® CUBE™

Reactive power count (kVar)	Class 1		
HARMONIC ANALISYS	Up to 50 th order Up to 7 th at 400Hz		
ANALYSIS of EN50160 parameters			
Interruptions	>500mS		
Dips	>500mS		
Swells	>500mS		
Transient ANALYSIS			
Swells and overcurrents	>150uS		
Inrush current analysis	RMS continuous s	ampling every 2 periods – Duration 1, 2, 5, 10 sec.	
COMMUNICATION:			
MRH™	-		
Server mode	-		
Connectable MRH™ clients	-		
Client mode	-		
Zigbee [®]	-		
Maximum distance outdoor	-		
Maximum distance indoor	-		
Mesh network	-		
WiFi®	✓		
Wifi modes	802.11 b, 802.11	g, 802.11 g with security WEP, WPA and WPA2	
Avalable wl features	Access Point, Poll,	Push to cloud function	
Elcontrol Cloud connectivity	✓		
Wireless realtime to PC	✓		
Realtime connection to PC	✓		
DATA STORAGE:			
Internal memory	64kB		
External memory	Micro SD (4GB inc	luded)	
OPERATING CONDITIONS:			
Operating temperature	-10 to +55 °C		
Storage temperature	-20 to +85 °C		
Relative humidity	Max 95%		
Maximum altitude a.s.l. (600V CAT III)	2000 m		
EC COMPLIANCE:			
Directives	93/68/EEC (Low V	Oltage Electrical Equipment);	
		004/108/EC (EMC - Electromagnetic Compatibility);	
		23/EEC (LVD - Low Voltage Directive); 5 - Restriction of Hazardous Substances);	
	2002/96/EC and 2003/108/EC (WEEE - Waste Electrical and Electronic Equipment);		
	IEC 61724		
REFERENCE STANDARDS:			
Classifications	Class - S		
Safety	EN 61010-1		
Electromagnetic Compatibility (EMC)	EN 61326		
	EN 61326/A1 EN 61326/A2		
	EN 61326/A3		
Temperature	IEC 60068-2-1 (Operating temperature)		
	IEC 60068-2-1 (O	berating temperature)	
		oring temperature)	
Vibrations			
Vibrations Humidity	IEC 60068-2-2 (St	oring temperature)	