



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.

MEASUREMENT PRECISION, POWERFULL ANALISYS

- 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 threephase 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





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 - 12
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:	
Voltages	Flexible cables L = 1.5m; 2.5mm ² - 36A; 1000V CAT III - 600V CAT IV with a 4mm, 90° protected blad plug connector, crocodile clips with a 45mm opening (for sections up to 32mm) and magnetic captors
Currents	Elcontrol Energy Net interchangeable amperometric sensors
Solar radiation	
PT100	4
Anemometer	*
Transducers	•
FUNCTIONS:	
Traditional electrical analisys	V, I, P, Q, S, F, PF, THD(V)%, THD(I)%, $\cos\varphi$, φ , peaks, minimums, maximums, averages, mademands, etc.
Neutral current	Measured
Three phase counters	kWh, kVArh, kVAh, both absorbed that generated
Counters for each single phase	kWh, kVArh, kVAh, both absorbed that generated
Cogeneration	✓
Waveforms	V&I
Harmonics	Values and histograms up to the 50 th order
Sags	Dips, swells & interruptions
Transients	Overvoltages & overcurrents
Unbalance	×
Test EN 50160	×.
Inrush current	√
DC measures	×
	20 Y 0 7220 M
K factor	Up to the 25 th order
K factor Alarms	Up to the 25 th order Displayed







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:	
Sampling frequency	128 samples per cycle (adaptive in 40Hz-70Hz range) 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)	
Channels	3 channels with common neutral + 1 independent, auxiliary channel
Input impedance	4 Mohm
Scales	2
Direct measurement	Phase-phase: 7-1000VAC 40-70Hz
Direct measurement	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)	The Hase Heddal, The Hase phase, 1990e
Channels	E indopendent changele
***************************************	5 independent channels
Input impedance	10KOhm
Scales	4
Measurement with current clamps	Ratio: 1-60000 Maximum value which can be displayed: 500KA
Sensitivity	0,2% of F.S.
POWERS	V/2 // VI (1.3.
	Value 2000 CW Cite CVA
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	±0.25% + 0.05%FS (2) @ RMS V > 350VAC (1)
RMS currents:	
Scale 1	±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	$\pm 0.25\% + 0.05\%$ 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)
	74 m
Power Factor (PF)	±0.5°
Power Factor (PF) Frequency	±0.3° ±0.01 Hz (40-70Hz)







Reactive power count (kVar)	Class 1
HARMONIC ANALISYS	Up to 50th 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 sampling every 2 periods – Duration 1, 2, 5, 10 sec.
COMMUNICATION:	
MRH™	
Server mode	
Connectable MRH TM clients	•
Client mode	2
Zigbee®	*
Maximum distance outdoor	-
Maximum distance indoor	
Mesh network	AT OUR PARKAGE AND A STREET AND
Wireless to PC	<u> </u>
USB	to PC
DATA STORAGE:	
Internal memory	64kB
External memory	Micro SD (4GB included)
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 Voltage Electrical Equipment);
	89/336/EEC and 2004/108/EC (EMC - Electromagnetic Compatibility);
	2006/95/EC - 72/23/EEC (LVD - Low Voltage Directive);
	2002/95/EC (RoHS - Restriction of Hazardous Substances);
	2002/96/EC and 2003/108/EC (WEEE - Waste Electrical and Electronic Equipment); IEC 61724
REFERENCE STANDARDS:	
Safety	EN 61010-1
Electromagnetic Compatibility (EMC)	EN 61326
and the same of th	EN 61326/A1
	EN 61326/A2
	EN 61326/A3
Temperature	IEC 60068-2-1 (Operating temperature)
	IEC 60068-2-2 (Storing temperature)
Vibrations	IEC 60068-2-6
Humidity	IEC 60068-2-30 (Humidity)
Overload	IEC 60947-1



Elmeasure India Private Limited

