

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



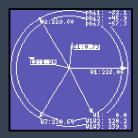
NANOVIP® CUBE™ is a modern, powerful, portable network analyzer developed for professional analysis of consumption and power quality of the most complex electrical networks.

It can be used on single-phase, two-phase, three-phase (balanced and unbalanced) networks, low and medium voltage.

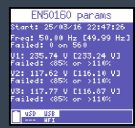


- Can work on networks: single-phase, two-phase, three-phase balanced with or without neutral, three-phase unbalanced with or without neutral
- Full traditional energy analysis (V, I, P, Q, S, F, PF, THD%, instantaneous values / minimum / maximum / average, energy meters absorbed and generated both three-phase 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
- 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
- Phasor Diagram
- Real time start & stop counter
- Remote control (USB)
- Compliance EN50160 report









M A D E IN ITALY



| STANDARD: | IEC61000-4-30 Class S |
|---|--|
| 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: | English - Spanish - Italian - German - French |
| | Marshara James Joseph 10 Joseph Forestina Inno |
| Type | 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: | |
| Voltages | Flexible cables L = 1.5m; 2.5mm ² - 36A; 1000V CAT III - 600V CAT IV with a 4mm, 90° protected blade plu 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 | - |
| Anemometer | - |
| Transducers | - |
| FUNCTIONS: | |
| | V, I, P, Q, S, F, PF, THD(V)%, THD(I)%, cosφ, φ, peaks, minimums, maximums, averages, max. demands |
| Traditional electrical analisys | etc. |
| Traditional electrical analisys Neutral current | etc. Measured |
| | |
| Neutral current | Measured |
| Neutral current Three phase counters | Measured kWh, kVArh, kVAh, both absorbed that generated |
| Neutral current Three phase counters Counters for each single phase | Measured kWh, kVArh, kVAh, both absorbed that generated kWh, kVArh, kVAh, both absorbed that generated |
| Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms | Measured kWh, kVArh, kVAh, both absorbed that generated kWh, kVArh, kVAh, both absorbed that generated ✓ V & I |
| Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms Harmonics | Measured kWh, kVArh, kVAh, both absorbed that generated kWh, kVArh, kVAh, both absorbed that generated V V & I Values and histograms up to the 50 th order |
| Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms Harmonics Sags | Measured kWh, kVArh, kVAh, both absorbed that generated kWh, kVArh, kVAh, both absorbed that generated ✓ V & I Values and histograms up to the 50 th order Dips, swells & interruptions |
| Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms Harmonics Sags Transients | Measured 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 Overvoltages & overcurrents |
| Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms Harmonics Sags Transients Unbalance | Measured kWh, kVArh, kVAh, both absorbed that generated kWh, kVArh, kVAh, both absorbed that generated ✓ V & I Values and histograms up to the 50 th order Dips, swells & interruptions Overvoltages & overcurrents ✓ |
| Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms Harmonics Sags Transients Unbalance Test EN 50160 | Measured 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 Overvoltages & overcurrents V |
| Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms Harmonics Sags Transients Unbalance Test EN 50160 Inrush current | Measured kWh, kVArh, kVAh, both absorbed that generated kWh, kVArh, kVAh, both absorbed that generated V V & I Values and histograms up to the 50 th order Dips, swells & interruptions Overvoltages & overcurrents V |
| Neutral current Three phase counters Counters for each single phase Cogeneration Waveforms Harmonics Sags Transients Unbalance Test EN 50160 | Measured 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 Overvoltages & overcurrents V |





| Alarms log | 5 at display |
|--|--|
| 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 |
| MEASUREMENTS: | |
| | 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) | |
| 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) | STACT Hase Head III, 7 VACT Hase phase, 1995 |
| | |
| | Findencedest channels |
| Channels | 5 independent channels |
| Channels Input impedance | 10KOhm |
| Channels | 10KOhm 4 |
| Channels Input impedance | 10KOhm 4 Ratio: 1-60000 |
| Channels Input impedance Scales Measurement with current clamps | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA |
| Channels Input impedance Scales Measurement with current clamps Sensitivity | 10KOhm 4 Ratio: 1-60000 |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power POWER COUNTERS | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA Values < 999 GW, Gvar, GVA |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power POWER COUNTERS Maximum value before reset | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power POWER COUNTERS Maximum value before reset ACCURACY | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA Values < 999 GW, Gvar, GVA |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power POWER COUNTERS Maximum value before reset ACCURACY RMS voltages: | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA Values < 999 GW, Gvar, GVA |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power POWER COUNTERS Maximum value before reset ACCURACY RMS voltages: Scale 1 | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA Values < 999 GW, Gvar, GVA 99999999 kWh, kvarh, kVAh ±0.25% + 0.1%FS (2) @ RMS V < 350VAC (1) |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power POWER COUNTERS Maximum value before reset ACCURACY RMS voltages: Scale 1 Scale 2 | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA Values < 999 GW, Gvar, GVA |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power POWER COUNTERS Maximum value before reset ACCURACY RMS voltages: Scale 1 Scale 2 RMS currents: | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA Values < 999 GW, Gvar, GVA 99999999 kWh, kvarh, kVAh ±0.25% + 0.1%FS (2) @ RMS V < 350VAC (1) ±0.25% + 0.05%FS (2) @ RMS V > 350VAC (1) |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power POWER COUNTERS Maximum value before reset ACCURACY RMS voltages: Scale 1 Scale 2 RMS currents: | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA Values < 999 GW, Gvar, GVA 99999999 kWh, kvarh, kVAh ±0.25% + 0.1%FS (2) @ RMS V < 350VAC (1) ±0.25% + 0.1%FS (2) @ RMS V > 350VAC (1) |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power POWER COUNTERS Maximum value before reset ACCURACY RMS voltages: Scale 1 Scale 2 RMS currents: Scale 2 | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA Values < 999 GW, Gvar, GVA 99999999 kWh, kvarh, kVAh ±0.25% + 0.1%FS (2) @ RMS V < 350VAC (1) ±0.25% + 0.05%FS (2) @ RMS I < 5% IN clamp (1) ±0.25% + 0.05%FS (2) @ 5% < RMS I < 20% IN clamp (1) |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power POWER COUNTERS Maximum value before reset ACCURACY RMS voltages: Scale 1 Scale 2 RMS currents: | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA Values < 999 GW, Gvar, GVA 99999999 kWh, kvarh, kVAh ±0.25% + 0.1%FS (2) @ RMS V < 350VAC (1) ±0.25% + 0.05%FS (2) @ RMS I < 5% IN clamp (1) ±0.25% + 0.05%FS (2) @ 5% < RMS I < 20% IN clamp (1) ±0.25% + 0.05%FS (2) @ 20% < RMS I < 50% IN clamp (1) |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power POWER COUNTERS Maximum value before reset ACCURACY RMS voltages: Scale 1 Scale 2 RMS currents: Scale 2 | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA Values < 999 GW, Gvar, GVA 99999999 kWh, kvarh, kVAh ±0.25% + 0.1%FS (2) @ RMS V < 350VAC (1) ±0.25% + 0.05%FS (2) @ RMS I < 5% IN clamp (1) ±0.25% + 0.05%FS (2) @ 5% < RMS I < 20% IN clamp (1) |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power POWER COUNTERS Maximum value before reset ACCURACY RMS voltages: Scale 1 Scale 2 RMS currents: Scale 1 Scale 2 Scale 3 | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA Values < 999 GW, Gvar, GVA 99999999 kWh, kvarh, kVAh ±0.25% + 0.1%FS (2) @ RMS V < 350VAC (1) ±0.25% + 0.05%FS (2) @ RMS I < 5% IN clamp (1) ±0.25% + 0.05%FS (2) @ 5% < RMS I < 20% IN clamp (1) ±0.25% + 0.05%FS (2) @ 20% < RMS I < 50% IN clamp (1) |
| Channels Input impedance Scales Measurement with current clamps Sensitivity POWERS Single phase power Total power POWER COUNTERS Maximum value before reset ACCURACY RMS voltages: Scale 1 Scale 2 RMS currents: Scale 1 Scale 2 Scale 3 Scale 4 | 10KOhm 4 Ratio: 1-60000 Maximum value which can be displayed: 500KA 0,2% of F.S. Values < 999 GW, Gvar, GVA Values < 999 GW, Gvar, GVA 99999999 kWh, kvarh, kVAh ±0.25% + 0.1%FS (2) @ RMS V < 350VAC (1) ±0.25% + 0.05%FS (2) @ RMS I < 5% IN clamp (1) ±0.25% + 0.05%FS (2) @ 5% < RMS I < 20% IN clamp (1) ±0.25% + 0.05%FS (2) @ 20% < RMS I < 50% IN clamp (1) ±0.25% + 0.05%FS (2) @ 20% < RMS I < 50% IN clamp (1) ±0.25% + 0.05%FS (2) @ 20% < RMS I < 50% IN clamp (1) ±0.25% + 0.05%FS (2) @ 20% < RMS I < 50% IN clamp (1) ±0.25% + 0.05%FS (2) @ 20% < RMS I < 50% IN clamp (1) |



| Active power count (kW) | Class 0.5 |
|--|--|
| 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 sampling 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 | - |
| Wireless to PC | - |
| USB | to PC |
| DATA STORAGE: | |
| Internal memory | 64kB |
| External memory | Micro SD (4GB included) |
| OPERATING CONDITIONS: | |
| Operating temperature | -10 to +55 ℃ |
| Storage temperature | -20 to +85 ℃ |
| 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: | |
| Classification | 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 60068-2-2 (Storing temperature) |
| Vibrations | IEC 60068-2-6 |
| Humidity | IEC 60068-2-30 (Humidity) |
| Overload | IEC 60947-1 |
| | |

