



FIRST LOOK FEATURE

- Handheld & Professional Power Quality Analyser
- NanoVIP ONE is an analyzer equipped with a wide range of measurements for monitoring both electricity consumption and power quality.
- NanoVIP ONE is with 1 CT for Balance Load application
- Compact and light, it uses commercial AA batteries, has a considerable internal storage capacity (4Gb) and a graphic display
- An economic analyzer but suitable for professional use.

MAIN FEATURES

- 128x128 graphic LCD that allows a wide display flexibility (multilingual menu, waveforms, histograms, diagrams, images, etc.)
- Dedicated NanoStudio PC software through which it is possible to perform advanced analyzes of stored data
- 1 voltage measurement channel (1 phase + neutral) up to 600V CAT III, with the possibility of measuring also the DC voltage, with an accuracy of $\pm 0.5\% + FS$ error

- 1 current input with the possibility of measuring also the DC current, with the accuracy of $\pm 0.5\% + FS$ err
- Capability to use flexible clamps up to 6000A or other sensors with full scale set by the user
- Can be used with AA commercial batteries (rechargeable or not) or with external power supply (optional) for prolonged campaigns.
- 10 alarms (generic, swells, dips and interruptions)
- 4Gb internal memory for measurements savings
- Multifunction keyboard
- USB output for download/upload measurements, setup and remote control
- Buzzer for errors and alarms
- Harmonic analysis up to the 25th degree
- Oscilloscope function for continuous capture of a channel (rms voltage or current) Start/Stop counters function for quick
- Manufactured by professional enterprise having experience of more than 2 decades in same field.
- Manufactured & designed with assurance of MAXIMUM UPTIME & MINIMUM DOWNTIME

PRODUCT RANGE

- Online UPS
- HT & LT Industrial AVR
- Servo Stabiliser
- Ultra Isolation Transformer
- Automatic Power Factor Control Panel
- Maximum Demand Control Panel
- Special Control Panels

SERVICES

- Power Quality Management
- Energy Audit Study

SINCE
20 years



NIFA Electronics Pvt. Ltd.

Phone : +91-79-29707399; 29707499; +919429197988 (Fax on demand)

GROUP E-mail : sales@nifaelectronics.com | Website : www.nifaelectronics.com

More than
3000
Satisfied
Customers

MAXIMISE ENERGY - YOUR RIGHT OUR DUTY