Sonel POM-700

Power Quality Analyzer • Quick Start



ON O

CAT IV 300 V

LED is on. The analyzer

LEDs flash. Software

update in progress.







LED flashes. Problem

in at least one mains

ages and/or currents,

phase:

quence,

Status signalization

is on. ON -

LED flashes. The meter is ready for software update (press START to confirm).

ON -МЕМ 🛶

> LED flashes. Battery BATT charge level ≤20%.

LED is on. Battery com-BATT pletely depleted. After 5 s

(L1)(L2)(L3)(N)



ON O the analyzer shuts down.

Recording in progress.

ON is off, LOG flashes in every 10 s. Recording in progress. Analyzer in sleep mode.

LEDs

microSD

USB slot

• ERROR

ERROR is off, MEM is on. Problem with the

> memory card. If LEDs damaged.



MAX. 140...415 V

AC adapter

inputs

Voltage

measurement

inputs L1, L2, L3, N

Maximum input voltage

DC: ±760 V

Current - 4 inputs

Only flexible current probes can be used

energy generation. See tolerances in step ⑤ in the second page.

reverse phase seincorrect values of volt-



ERROR

are still on after pressing START - the memory is



ERROR is on, MEM is off. Internal error of the analyzer.







MAX. 100...415 V AC MAX. 40...70 Hz



Input ratings

Voltage - 4 inputs L1, L2, L3, N AC: **MAX.** 760 V_{RMS}

referred to ground

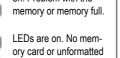
Flexible probes: F-xA1: 1...1500 A AC

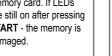
F-xA: 3...3000 A AC F-xA6: 6...6000 A AC

Hard clamps: C-4A: 0.1...1000 A AC C-5A: 0.5...1000 A AC/DC

C-6A: 0.01...10 A AC C-7A: 0.1...100 A AC

outdoor (IP65 ingress protection).









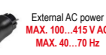
Buttons

Current clamps inputs L1, L2, L3, N

Serial number





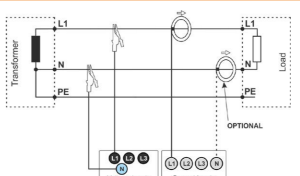




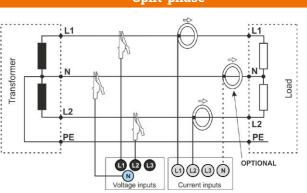
External DC power

Mains systems

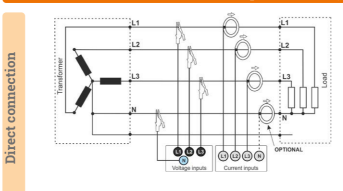
Single-phase

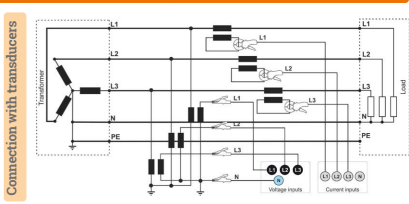


Split-phase

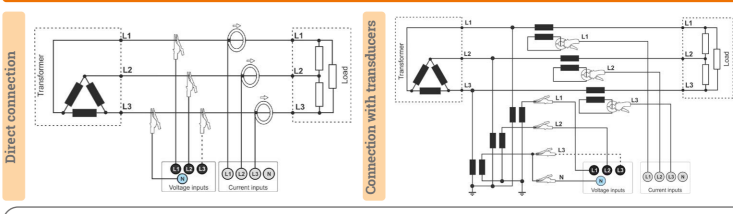


3-phase 4-wire (WYE with a neutral conductor)





3-phase 3-wire (Delta)



In the Delta system, in order to ensure the correct of measurements, the N conductor must be connected to the L3 phase.

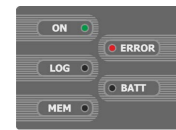
Quick start

Turn on the analyzer



2 Check the configuration

ON - the analyzer is on. ERROR - the analyzer is not yet connected to the mains.



Connect

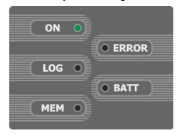
Connect the analyzer to the mains according to the uploaded configuration. Check if the connection is correct.



Arrows on all clamps have to be pointed towards the electrical load.

Check

Check if you have connected the analyzer according to the configuration. Verify the LED signals.



Press START/STOP to start recording.

Start



LOG -LOG flashes. Tone notice sounds: 3 short signals.



Stop

Press START/STOP to finish recording.

LOG • LOG stops flashing. Tone notice sounds: long and 3 short signals

7) Turn off the analyzer Hold the button to turn off the analyzer.



From preparations to data analysis

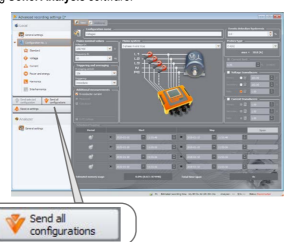
1) Turn on the analyzer and check the battery

Turn the meter on and check the battery status. If it is depleted BATT connect the analyzer to external power.



Upload the configuration to the analyzer

Create a measurement configuration and upload it to the analyzer using Sonel Analysis software.



3 Connect the analyzer to the network acc. to the configuration





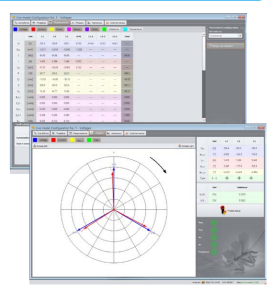


- Arrows on all clamps have to be pointed towards the electrical
- Pay close attention to connecting the analyzer in systems with transducers. In these systems, C-6A clamps will be useful - they are dedicated to measure current at transducers.

Check the connection correctness and readings



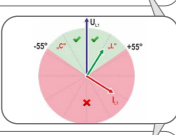




Check the network status and the analyzer connection status



- ✓ angles of the range of ±30% of the theoretical values 0°, 120°, 240°
- 📝 too low voltages: <1% U, incorrect angles



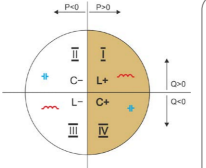
Current angles - relative to voltage Frequency ✓ is within ±10% f_M range

- current vectors are within ±55° range in relation to corresponding voltage vector
 - x at least one current vector is outside the acceptable range ±55°
 - too low currents: <0.3% I_N

Check the credibility of the readings

In Measurements menu you can get information about the basic network parameters.





Energy reception

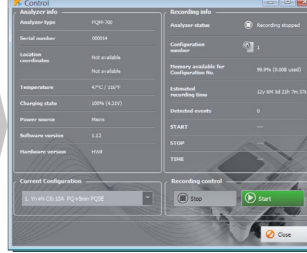
- Active power P: P > 0 - in each phase
- Reactive power Q:
- Q > 0 inductive character
- Q < 0 capacitive character

Energy generation

- Active power P:
- P < 0 in each phase
- Reactive power Q: Q < 0 - inductive character
- Q > 0 capacitive character

Verify the rest of analyzer properties





Before starting measurements, make sure that:

- there is enough available memory for planned measurements.
- the analyzer's clock indicates the correct time (Analyzer ➤ Analyzer settings),
- power is connected (battery life only up to 6 hours),
- unused sockets and holes are secured with plugs.

Press

START/STOP

No probes

RMS voltages

U_N range

RMS currents

I_{RMS} within0.3%...115% I_N

I_{RMS} exceed 115% I_N I_N below 0.3% I_N

- - - current probes

not selected

X U_{RMS} outside of ±15% U_s range

U_{PMS} within ±15%





In Sonel instruments, the clockwise phase sequence

is assumed to be correct.

is outside the ±10% f_N range too low voltage: <10 V

Finish recording





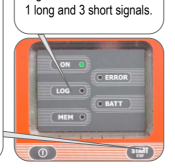
or

use Sonel Analysis software.





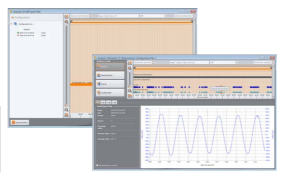




LOG LOG stops flash-

ing. Tone notice sounds:

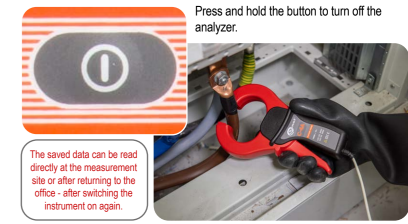


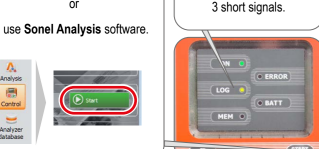


Use the latest version of Sonel Analysis to download and analyze data.

Read data

Turn off the analyzer and disconnect it from the network





Log 💥 LOG flashes.

Tone notice sounds:

