M A C R O T E S T G 3



Artificial Intelligence.

Thanks to the creation of App HTanalysis it is possible to interface HT last generation instruments with tablets and smartphones. **HTanalysis** is a professional software allowing to display and look at measurements or recordings on your devices then sharing them on HTCloud database.

HTanalysis permits to create professional reports complete with pictures, texts, video and voice notes. Interfacing the instrument with your device's display you can look at a fast and detailed tracking of the recorded quantities on touch-screen.

PQA820

- It enables you to display recordings of voltage, current, power, harmonics, THD%, cosphi and frequency.
- It enables you to display all waveforms, vector diagrams and harmonics instantly.
- It enables you to store all recordings into HTCloud database sharing them through mail as well.

MacroTestG3

 It enables you to create reports complete with pictures, videos, text and voice notes, store them into HTCloud database and share them through mails.





Share. Whenever, whatever and wherever.



Install App HTanalysis to avail yourself of **HTCloud** database and **share** measurement results and recordings with your colleagues **from any place on the planet**.



Unrivalled technology. **Faster than light.**



- One instrument for all electrical safety tests according to IEC/EN61557-1.
- > Advanced Loop. Testing of MCBs, fuses and cable sizing.
- Earth resistance with 2- or 3-pole volt-ampere method in TT, TN and IT systems, non-trip earth loop impedance measurement, stackless earth ground resistance measurement with T2100 (optional).

- > Soil resistivity.
- > RCD testing type A, AC, B with test current up to 10A.**
- > Insulation resistance measurement.
- > **Continuity** measurement of protective conductors.
- > Measurement of **phase sequence (SEQ)** and **leakage currents.**
- > Measurement of environment parameters through external probes.

MACROTESTG3

Advanced Loop

Testing of MCBs, fuses and cable sizing.

For the first time ever.

For the first time you will be able to check whether a complex system is working in compliance with standards. **HT enriched loop measurement** including functions and tests which were earlier possible just thanks to project-oriented calculations.

The rules of the game? We know all the answers.

In order to protect power lines, IEC/EN61557-1 standards require designers to size the installation to grant:

- protection against indirect contacts
- protection against short circuits.

MacrotestG3 is quite familiar with standards and is capable of directing you in solving any problem.

Just challenge us.

- > STD Line impedance measurement between L-N, L-L, L-PE and calculation of prospective short circuit current.
- > I²t Testing of MCB against short circuit thermal effect.
- > **kA** Testing of MCB tripping power.
- Testing of MCB against indirect contacts (TT-TN-IT systems).
- ▶ ★ Testing of MCB tripping time.

All the a.m. measurements can be also effected with high resolution ($0.1m\Omega$) using IMP57 (optional accessory).

No more guessing.

> I²t Testing of MCB against short circuit thermal effect.

Are cables suitably sized to support short circuit currents? Is MCBs' tripping time short enough to safeguard your cables? MactrotestG3 will direct you in solving those problems. After setting the type of MCB/fuse, of cable section and conductor material you will be advised of line protection according to the following relation:



Where, according to standards, K represents the conductor material while S is the cable section.

> kA Testing of MCB tripping power.

Is the short circuit current calculated in every point of the line suitable? If yes your MCB is correctly sized.













Setting of MCB/fuse type and rated current Selection of material type and conductor section





Testing of protection against indirect contacts (TT-TN-IT systems)

When an earth fault occurs masses can become potentially dangerous as long as protection trips out. The instrument checks that danger does not overcome the limits set by the standards. For example in a TN system after setting the curve type and tripping time of MCB the instrument calculates short circuit current with positive outcome if MCB trips out before contact voltage becomes dangerous.

→ X^{¬¬¬} Testing of MCB tripping time.

If MCBs comply with tripping times provided by the standards the instrument will indicate positive outcome.

Earth Resistance

Any kind of installation.

Earth resistance with 2- or 3-pole volt-ampere method in TT, TN and IT systems.

After setting the distribution system (TT, TN, IT) the instrument can check the requisites provided by the standards IEC/EN61557-1 for protection against indirect contacts with positive outcome in case of compliance.

Watchword: make it easier.

In TN systems after setting maximum earth fault current **Ig** and tripping time for medium voltage protections (data provided by the Electricity Board) the instrument calculates contact voltage **Utp** after measuring earth resistance comparing it with EN50522's data. If outcome is **OK!** the user does not need to carry out step and contact voltage measurement.

More than one earth.

In addition to volt ampere method other testing modes can be adopted as follows:

> Stackless earth ground resistance measurement with T2100 (optional)

MacrotestG3 adopts an innovative method for earth resistance measurement eliminating the worry of finding a place for auxiliary earth rods. Earth resistance measurement will be easier thanks to an algorithm HTEarth storing all measurements effected with clamp T2100 and calculating earth resistance value without disconnecting rods.

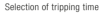
> Non-trip earth loop impedance measurement

It measures earth resistance and contact voltage without causing protections tripping in systems with neutral and without neutral.

> Soil resistivity

It measures soil resistivity (p) with 4-pole Wenner method.



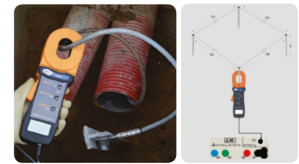


Positive outcome of measurements



Earth resistance measurement by Volt-ampere method





Measurement with clamp T2100

RCD testing

- Test on general, selective and delayed RCDs type A, AC up to 1A and B up to 300mA.
- · Test on RCDs with external toroidal transformer and test current up to 10A*.
- Test mode x1/2, x1, x2, x5 and AUTO to make 6 test sequences.
- Ramp: measurement of real tripping current. *with optional accessory RCDX10.

Insulation resistance

- AUTO function
- Rapid setting of limit values and test voltages through virtual keyboard.
- · Setting of Timer for the test
- Test voltage 50, 100, 250, 500, 1000 VDC

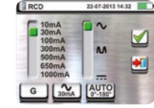
Continuity of protection conductors with 200mA

- Calibration of measuring cables
- Rapid setting of limit values through virtual keyboard.
- Setting of Timer for the test

Measurement of environmental parameters through external probes

Using external transducer it is possible to measure the following environmental parameters

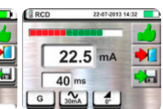
- Air temperature in °C, °F and RH%
- · Air relative humidity
- Illuminance with ranges 20/2k/20kLux











Selection of RCD type and tripping current

×MΩ

50V 100V 250V

AUTO

AUTO

Negative outcome

Selection of tripping current on RCDs with external toroidal transformer

Setting of RCD delayed time







Selection of test voltage and minimum Selection of AUTO or TIMER measuring limit value mode

Insulation measurement outcome

- Ω-4 [05-29-2012 11-35PM [99%.510 90 >99.90 >99.96

70

Selection of measurement type





Selection of maximum resistance value

Selection of AUTO or TIMER measuring mode

-AUX

22-07-2013 14:32

22-07-2013 14:32





Real time display of temperature

measurement

Real time display of LUX measurement

764 Lux





Measurement of phase sequence SEQ

- Check of **phase sequence** with 1 or 2 terminals.
- Check of phase compliance

Measurement of leakage currents

Leakage current can be measured with external clamp **HT96U** (optional).

Evolution of saving.

- Virtual keyboard to enter comments.
- Saving on file structure.
- New detailed reports with TopView software.

HTanalysis[™] and HTCloud[™]

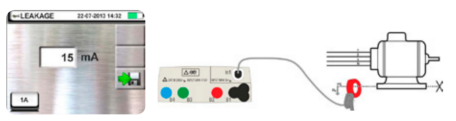
App HTanalysis will change your working concept.

During testing you can:

- Dictate comments orally
- Associate a picture or a video to each measurement
- Review and customize your measurements

HTCloud will enable you to share your measurements with everybody.









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nents on S Transfer of data to PC by TopView software

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Tech specs

Continuity with 200mA

 $\begin{array}{l} \mbox{Measuring range: } 0,01\Omega\div99.9\Omega \\ \mbox{Accuracy: } \pm (5.0\% \ reading + 3 \ digits) \\ \mbox{Test current: } > 200mA \ (R \le 2\Omega) \\ \mbox{Open circuit voltage: } 4V \le V_{0} \le 12V \end{array}$

Insulation resistance

 $\begin{array}{c} \mbox{Test voltage: 50, 100, 250, 500, 1000VDC} \\ \mbox{Measuring range: } 0.01M\Omega \div 99.9M\Omega (50V) \\ 0.01M\Omega \div 199.9M\Omega (100V) \\ 0.01M\Omega \div 999M\Omega (250V) \\ 0.01M\Omega \div 999M\Omega (500V) \\ 0.01M\Omega \div 1999M\Omega (1000V) \\ \mbox{Basic accuracy: } \pm (2.0\% reading + 2 digits) \\ \mbox{Test current: } 1mA on 1k\Omega x Vnom (50,100, 250, 1kV) \\ > 2.2mA on 230k\Omega @ 500V \\ \mbox{Short circuit current: } < 6.0mA for each test voltage \\ \end{array}$

Line/Loop Impedance (L-L, L-N, L-PE)

Measuring range: $0.01\Omega \div 199.9\Omega$ Resolution: $0.01\Omega \min (0.1m\Omega \text{ with optional accessory IMP57})$ Accuracy: $\pm(5.0\% \text{ reading } + 3 \text{ digits})$ Test voltage: $100 \div 265V (L-N) / 100 \div 460V (L-L), 50/60Hz$ Maximum test current: 5.81A (@265V); 10.10A (@457V)Selectable MCB protections: curves B, C, D, K Selectable fuse protections: type aM and gG Insulating material (test I2t): PVC, butyl rubber, EPR, XLPE

Earth resistance and ground resistivity

Measuring range R: $0.01\Omega \div 49.99k\Omega$ Measuring range: P $0.60\Omega m \div 3.14M\Omega m$ Accuracy: $\pm (5.0\% reading + 3digits)$ Test current: 10mA, 77.5Hz Open circuit voltage: <20Vrms

RCD tripping time and current

RCD type: AC (\sim) , A (\sim) , B, General (G), Selective (S), Delayed (R) RCD rated currents: 10, 30, 100, 300, 500, 650, 1000mA Relays: 0.3..10A (with optional accessory RCDX10) L-N, L-PE voltage: 100V ÷ 265V, 50/60Hz ± 5% Half sine-wave test current: 0°, 180° Tripping time accuracy: ±(2.0%reading + 2 digits) Test current multipliers: x1/2, x1, x2, x5 Tripping current range: (0.3 ÷ 1.1) Idn (AC, A, B) Tripping current accuracy: 5%Idn (10mA - 650mA)

Non-trip earth loop impedance

Contact voltage Ut

Measuring range: $0 \div$ Utlim (Utlim = 25V o 50V) Accuracy: \pm (5.0% reading + 3V)

1 terminal phase sequence

L-N, L-PE voltage range: $100V \div 265V$, $50/60Hz \pm 5\%$ Measurement type: contact on metal parts (no insulating material)

Leakage current (with clamp HT96U)

Measuring range: 2mA ÷ 999mA Resolution: 1mA Accuracy: ±(5.0% reading + 2 digits)

Measurement of environmental parameters (with optional probes)

Air temperature (°C/°F): -20.0 \div 60.0 °C / -4.0 \div 140.0 °F Relative humidity: 0% \div 100%RH Illuminance (Lux): 0.001lux \div 20klux Accuracy: \pm (2.0% reading + 2 digits)

General specifications

Power supply 6x1.2V rechargeable type AA NiMH or 6x1.5V type AA alkaline Battery life > 550 test (alKaline) Display 320x240 resistive color LCD with touch screen Memory 999 locations, 3 marker levels PC interface optical/USB and Wi-Fi (with optional accessory C2013) Dimensions (L x D x H) 225 x 165 x 75 mm / 8.8 x 6.5 x 2.9 in Weight (including batteries) 1.2 kg / 2.5 lb Safety IEC/EN61010-1, double insulation Pollution degree 2 Mechanical protection CAT III 240V, max 415V among inputs Reference standards IEC/EN61557-1-2-3-4-5-6-7 Working temperature 0°÷ 40°C / 32°÷104°F <80%RH Working humidity Storage temp. -10°÷ 60°C / 14°÷140°F Storage humidity <80%RH





Standard accessories

- C2033X 3-banana to Shuko plug cable
- KITGSC5 Kit including 4 cables, 4 alligator clips and 2 test leads
- **KITTERRNE** Soft carrying bag containing 4 cables and 4 earth rods
- PR400 Remote switch probe
- PT400 Stylus
- BORSA2051 Soft carrying bag
- TOPVIEW2006 PC software and optical-to-USB connection cable C2006
- YABAT0003000 Rechargeable NiMH battery 1.2V, AA, 6 pcs
- YABAT0004000 External battery charger for 8 pcs. type AA batteries
- Quick user's guide
- User's manual on CD-ROM
- Calibration certificate IS09000



Optional accessories

- HT96U Transducer for AC currents (including leakage current) $0 \div 1$, $0 \div 100, 0 \div 1000AC$
- IMP57 High resolution impedance measurement adapter
- T2100 Earth ground clamp transducer
- HT52/05 Transducer for temperature/humidity measurement
- HT53/05 Transducer for illuminance measurement
- C2013 Wi-Fi adapter
- SP-0400 Free hands kit
- 606-IECN Magnetic adapter for connection to screw heads
- 1066-IECN Black connector for extensions (4mm banana)
- RCDX10 Accessory for industrial RCDs up to 10A







MACROTESTG 3







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