

I'm pure technology.

Touch me, please.











Save time! You will take half time!

Color Touch Screen with icon intuitive graphics





and USB



Power measurement



App HTanalysis for iOS™ and Android™



Share. Whenever. whatever and wherever*



You can enter voice notes, text notes and pictures*



100% "Made in Italy" technology and quality

- One instrument for all electrical safety tests according to IEC/EN61557-1.
- Earth resistance with 2- or 3-pole volt-ampere method in TT, TN and IT systems, non-trip earth loop impedance measurement.
- Measurement of electrical parameters in single phase installations (V, A, W, VAR, VA, PF)

- **Continuity** measurement of protective conductors.
- Soil resistivity.
- **Insulation resistance** measurement.
- Stackless earth ground resistance measurement with T2100 (optional).

^{*} Using HTanalysis App for iOS™ or Android™ on Tablet or Smartphone. The App can be downloaded for free on AppStore™ or Playstore™

^{**} Optional accessory RCDX10 for testing industrial RCDs up to 10A

Earth Ground Resistance

The **Macrotest Series** easily measures **earth ground** (2 and 3 Point Method) and **soil resistivity** (4 Point Method) with an easy to understand **graphical user interface** and **color touchscreen**.

The meter can **store** internally **up to 999 measurements**. The included software enables **easy data transfer to a computer, tablet** or **phone** via **built-in Wi-Fi** or **USB** connection where it can be archived or used to **generate reports**.

The **HTAnalysis application** allows users, in **real time**, to **view**, **analyze**, **upload** and **share measurements** on the **HT Cloud**. This is a **free app** that is available to all.

The Macrotest Series provides a complete set of easy to use measurements.

The Macrotest Series utilizes the **three point test** (fall of potential), which measures **earth ground resistance** as required by **equipment manufacturer specifications** and as mandated by **national code requirements** for proper grounding. The **two point test** is used to test **grounding wires resistance** and **connection points resistance** between ground system elements (i.e. wires and electrodes). The tester can also be used to **test soils** for a **new ground system design** with the 4-point.

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.
 - Soil resistivity

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



Earth resistance measurement by Volt-ampere method







Power and Load Analysis

- > Single Phase and Three Phase balanced systems
- > Voltage,Current and frequency measurement
- Active power, reactive power and apparent power measurement
- > Cosphi, power factor measurement
- > THD% and Harmonics analysis up to 25th







Power Analysis



Harmonics Analysis up to 25th



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

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.



Selection of test voltage and minimum limit value



Selection of AUTO or TIMER measuring mode



Insulation measurement outcome



Negative outcome



Selection of maximum resistance value



Selection of AUTO or TIMER measuring mode



Saving with file tree



Entering comments on measurements



Transfer of data to PC by TopView software





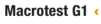


Cross references

W-HT

Functions	MACROTEST G1	MACROTEST G2	
Insulation with 1000VDC test voltage		•	
Insulation with 500VDC test voltage		•	
Insulation with 250VDC test voltage		•	
Insulation with 50, 100VDC test voltage		•	
Continuity of earth conductors with 200mA	•	•	
Earth resistance with 2-pole and 3-pole	•	•	
Earth resistance with ring mode	• **	• **	
Ground resistivity with 4-pole	•	•	
Measurement of electrical parameters (V, A, W, VAR, VA, PF)	• 1	• 1	
Harmonic analysis up to 25th order and THD% calculation	• (25th) ¹	• (25th) 1	
Help on line	•	•	
Internal memory to save measures	•	•	
Optical/USB port for PC connection	•	•	
Built-in WiFi communication interface	•	•	
Hard carrying case	Optional	Optional	

MACROTEST G1



T2100 Clamp •

VA504 Hard case <







Tech specs

Continuity with 200mA

Measuring range: $0.01\Omega \div 99.9\Omega$ Accuracy: $\pm (5.0\% \text{ reading} + 3 \text{ digits})$ Test current: $> 200\text{mA} \ (\text{R} \le 2\Omega)$ Open circuit voltage: $4\text{V} \le \text{V}_0 \le 12\text{V}$

Insulation resistance

Test voltage: 50, 100, 250, 500, 1000VDC Measuring range: $0.01 M\Omega \div 99.9 M\Omega$ (50V) $0.01 M\Omega \div 199.9 M\Omega$ (100V) $0.01 M\Omega \div 499 M\Omega$ (250V) $0.01 M\Omega \div 999 M\Omega$ (500V) $0.01 M\Omega \div 1999 M\Omega$ (1000V)

Basic accuracy: $\pm (2.0\% \text{ reading} + 2 \text{ digits})$

Test current: > 1mA on 1k Ω x Vnom (50,100, 250, 1kV)

> 2.2mA on 230k Ω @ 500V

Short circuit current: <6.0mA for each test voltage

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

Measuring range: $0.01\Omega \div 199.9\Omega$

Resolution: 0.01Ω min $(0.1m\Omega$ with optional accessory IMP57)

Accuracy: $\pm (5.0\% \text{ reading} + 3 \text{ digits})$

Test voltage: 100÷265V (L-N) / 100÷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: $0.01\Omega \div 49.99$ kΩ Measuring range: $P 0.60\Omega$ m $\div 3.14$ MΩm Accuracy: $\pm (5.0\%$ reading + 3digits) Test current: 10mA, 77.5Hz Open circuit voltage: <20Vrms

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: $0.00 \div 100$ %RH

Illuminance (Lux): 0.001lux ÷ 20klux Accuracy: ±(2.0% reading + 2 digits)

Measurement of main parameters and harmonics (PQA)

Range (V)	Resolution (V)	Accuracy
15.0÷459.9	0.1 V	\pm (1.0%rdg + 1dgt)

Allowed crest factor ≤ 1,5 • Frequency 42.5 ÷ 69.0 Hz

Range (Hz)	Resolution (V)	Accuracy
42.5÷69.0	0.01 V	\pm (2.0%rdg + 2dgt)

Allowed voltage: 15.0 ÷ 459.9V • Allowed current: 5%FS clamp ÷ FS clamp

FS clamp	Range (A)	Resolution (A)	Accuracy
≤10A	5% FS ÷ 9.99	0.01	1 m ln /1 00/ role . Oolook
10A ≤ FS ≤ 200	5% FS ÷ 199.9	0.1	1ph: \pm (1.0%rdg + 3dgt) 3ph: \pm (2.0%rdg + 5dgt)
200A ≤ FS ≤ 3000	5% FS ÷ 2999	1	3pm. ±(2.0 /mag + 3agi)

Range: 5 ÷ 999.9 mV • Values under 5mV are zeroed • Allowed crest factor ≤ 3 • Frequency: 42.5 ÷ 69.0 Hz

FS clamp	Range (kW)	Resolution (kW)	Accuracy
≤10A	$0.000 \div 9.999$	0.001	
10A ≤ FS ≤ 200	$0.00 \div 999.99$	0.01	1ph: $\pm (2.0\% \text{rdg} + 5 \text{dgt})$
200A ≤ FS ≤ 1000	0.0 ÷ 999.9	0.1	3ph: $\pm (2.5\% \text{rdg} + 8 \text{dgt})$
1000A ≤ FS ≤ 3000	0 ÷ 999.9	1	

FS clamp	Range (kVAr)	Resolution (kVAr)	Accuracy
≤10A	$0.000 \div 9.999$	0.001	
10A ≤ FS ≤ 200	0.00 ÷ 999.99	0.01	1ph: $\pm (2.0\% \text{rdg} + 7 \text{dgt})$
200A ≤ FS ≤ 1000	$0.0 \div 999.9$	0.1	3ph: \pm (3.0%rdg + 8dgt)
1000A < ES < 3000	n <u>-</u> aaa a	1	

Range	Resolution	Accuracy
0.70 4.00 0.70	0.04	\pm (4.0%rdg + 10dgt) if I \leq 10% FS
0.70c÷1.00÷0.70i	0.01	$\pm (1.0\% \text{rda} + 7 \text{dat}) \text{ if } I > 10\% \text{ FS}$

Range	Resolution	Accuracy
70 400 070	0.04	\pm (4.0%rdg + 10dgt) if I \leq 10% FS
.70c÷1.00÷0.70i	0.01	+(1.0%rda + 7dat) if I > 10% FS

Range (%)	Resolution (%)	Order	Accuracy
$0.1 \div 100.0$	0.1	01÷25	\pm (5.0%rdg + 5dgt)
Eroquopey of fundamental: 42	5 · 60 Hz DC accuracy not doclared		

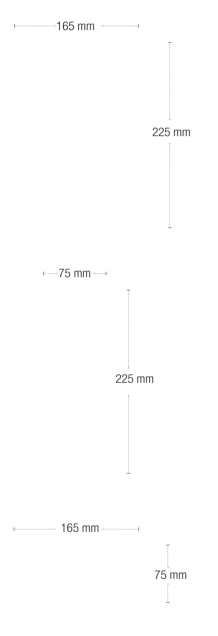
Range (%)	Resolution (%)	Order	Accuracy
		01÷9	\pm (5.0%rdg + 5dgt)
$0.1 \div 100.0$	0.1	10÷17	\pm (10.0%rdg + 5dgt)
		18÷25	$\pm (15.0\% rda + 10 dat)$

General specifications

0.

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
Display	320X240 Tesistive color Lod 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
Safety Pollution degree	IEC/EN61010-1, double insulation 2
,	,
Pollution degree	2
Pollution degree Mechanical protection	2 CAT III 240V, max 415V among inputs
Pollution degree Mechanical protection Reference standards	2 CAT III 240V, max 415V among inputs IEC/EN61557-1-2-3-4-5-6-7
Pollution degree Mechanical protection Reference standards Working temperature	2 CAT III 240V, max 415V among inputs IEC/EN61557-1-2-3-4-5-6-7 0°÷ 40°C / 32°÷104°F
Pollution degree Mechanical protection Reference standards Working temperature Working humidity	2 CAT III 240V, max 415V among inputs IEC/EN61557-1-2-3-4-5-6-7 0° ÷ 40°C / 32° ÷104°F <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
- 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
- Quick user's guide
- User's manual on CD-ROM

KITGSC5

• Calibration certificate ISO9000

Optional accessories

• HT96U	Transducer for AC currents (including leakage current) $0 \div 1, 0 \div 100, 0 \div 1000A$ AC
• T2100	Earth ground clamp transducer
• PR400	Remote switch probe
• SP-0400	Free hands kit
• 606-IECN	Magnetic adapter for connection to screw heads

PR400

T2100

HT96U



