LECHPOL ELECTRONIC S.R.L. Resita, B-dul Republicii 5, ap.4 Caras-Severin J11/1142/2007 RO22976532 Tel. 0359/453700

## DECLARATIE DE CONFORMITATE

Noi, S.C. LECHPOL ELECTRONIC S.R.L., cu sediul in Resita, judetul Caras-Severin, B-dul Republicii 5, ap. 4, cu Certificat de inregistrare nr. J11/1142/2007, RO22976532, asiguram, garantam si declaram pe propria raspundere ca produsul:

#### **MULTIMETRU UT 205 (cod MIE0040)**

la care se refera aceasta declaratie, este in conformitate cu standardele: EN 55022:1998, EN 55024:1998 (EN 61000-4-2/-3), ENV 50204, EN 61010-1:1993, EN 61010-2-032:1995, EN 61010-2-031, in conformitate cu directivele 89/336/EEC.

Declaratia de conformitate a fost intocmita pe baza documentatiei obtinuta de la furnizor.

LECHPOL ELECTRONIC SRL Dan Pirtea

Sintandrei, 24 aprilie 2009





# ELECTRONIC TECHNOLOGY SYSTEMS DR. GENZ GMBH

COMPETENT BODY / ACCREDITED TEST HOUSE

# **EC DECLARATION OF CONFORMITY**

This certifies that the following designated product

# DIGITAL CLAMP MULTIMETER MODEL No.: UT205

(Product identification)

complies with the essential protection requirements of Council Directive 89/336/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

This declaration applies to all specimens manufactured in accordance with the attached manufacturing drawings which form part of this declaration.

Assessment of compliance of the product with the requirements relating to electromagnetic compatibility was based on the following standards:

### EN 55022 : 1998 EN 55024 : 1998 (EN 61000-4-2 /-3), ENV 50204

(Identification of regulations / standards)

This declaration is the responsibility of the manufacturer / importer

### Uni-Trend International Limited RM 901, 9/F Nanyang Plaza, 57 Hung to Road Kwun Tong , Kowloon, Hong Kong

(Name / Address)



THIS DOC IS ONLY VALID IN CONNECTION WITH TEST REPORT NUMBER: H1F20111010288-E-16

#### MANUFACTURER / IMPORTER

#### **TEST LABORATORY**

This is the result of test, that was carried out from the submitted type-samples of a product in conformity with the specification of the respective standards.

The certificate holder has the right to fix the CE-mark for EMC on the product complying with the inspection sample.

	0.00	December 19, 2001
(Date)	SC LECHNOTOGY	(Date)
	Systems	Dr. Gen &
(Surname, forename) (Company stamp)	GENZ GNAH	Dr. Genz (Company stamp)

ELECTRONIC TECHNOLOGY SYSTEMS DR. GENZ GMBH

STORKOWER STRASSE 38C, D-15526 REICHENWALDE B. BERLIN, GERMANY, PHONE + 49-33631-888 00 FAX + 49-33631-888 660



South Industrial Estate Bowburn Co. Durham DH6 5AD United Kingdom

Telephone: +44 (0) 191 377 2000 Fax: +44 (0) 191 377 2020

Uni-Trend International Ltd Rm 901, 9/F, Nanyang Plaza 57 Hung To Rd Kwun Tong Kowloon Hong Kong

Page 1 of 1

## **Certificate of Test**

**Electrical Safety** 

Multimeter / Clamp meter

Date of issue:

17th August 2001

SGS Reference:

DUR23330/C/AC/01

Details of sample:

Model: UT205 / UT 206

Rated: CAT III 600V, 1000A

Date of receipt:

17th July 2001

Date of test:

23rd July 2001

17th August 2001

Test required:

Test for compliance with EN61010-1: 1993 Safety requirements for electrical equipment for measurement, control and laboratory use, including A2: 1995, and EN61010-2-032: 1995 Particular requirements for hand-held current clamps, and EN61010-2-031

Particular requirements for hand-held probe assemblies.

Conclusion:

The sample tested was found to comply with the standard.

Details of test results are in Job File DUR23330 and are available

upon request.

This certificate refers only to the sample submitted for test.

Test Engineer

A Clifford

R Gough

All enquires relating to this certificate must be directed to the Test Engineer