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 declarăm pe propria răspundere conform prevederilor legislației în vigoare că produsul:

MULTIMETRU UNIVERSAL UT511 (cod MIE0098)

la care se refera aceasta declaratie, respectă cerințele esențiale și alte prevederi pertinente ale directivelor 2011/65/EU, 2014/35/EU – EN 61010-1:2010, EN 61010-2-030:2010.

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

LECHPOL ELECTRONIC SRL Dan Pirtea Sintandrei, 10 oct 2016





Test Report

No.:ES150601021CE008 Date: Jun. 19, 2015 Page 1 of 67

Applicant UNI-TREND TECHNOLOGY (CHINA) LIMITED

Address : NO. 6, GONGYEBEI 1ST ROAD, SONGSHAN LAKE NATIONAL HIGH-TECH

INDUSTRIAL DEVELOPMENT ZONE, DONGGUAN CITY, GUANGDONG

PROVINCE, CHINA

Sample Name : UT510series

Model : UT513A, UT511, UT512, UT513.

Received Date Jun. 01, 2015

Test Period Jun. 01, 2015~Jun. 19, 2015

Test Requested : As requested by client, to evaluate the compliance of the submitted sample with the

Directive 2011/85/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Test Method : A. Review was performed for the sample and the related Bill of Material submitted by the

Applicant.

B. To refer to the standard IEC 62321

a) Screening by XRF Spectroscopy.

b) Wet chemical test

i) Determination of Lead, Cadmium and Mercury by ICP-OES / AAS.

Determination of Hexavalent Chromium by UV-VIS.
Determination of PBBs and PBDEs by GC-MS.

iv) Determination of DEHP, DBP, BBP and DIBP by GC-MS.

Test Results : Please refer to next page (s).

Conclusion:

Basing on the test results obtained from the homogenous materials, the submitted sample COMPLIES with the requirements stated in the Annex II of RoHS Directive 2011/65/EU.

Signed for and on behalf of

Shenzhen EMTEK Co., Ltd.

Prepared by:

Keylewe

Xu Xiaoqi

Approved by:

9

Xiaoqi Xu

Jason

Cream Ren Report Engineer

Ren Yangiu

Technical supervisor

Authorized signatory Jun. 19, 2015

The Brook is being by the process property of the Continue of the Brooks and the process of the Brooks and design and the Brooks and the Broo



Intertek Legal Entity: Intertek Testing Services Shenzhen Ltd. Guangzhou Branch Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD, Guangzhou, China Tel: (86 20) 8213 9688 Fax: (86 20) 3205 7538

Website: www.intertek.com

Test Verification of Conformity

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product.

Once all product relevant C E mark directives are verified in compliance, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to product identical to the test sample(s) if the product complies with all relevant CE mark Directives requirements.

Applicant Name & Address:

Uni-Trend Technology (China) Ltd

No. 6, Gong Ye Bei 1st Road, Songshan Lake National High-Tech Industrial Development Zone, DONGGUAN Guangdong Province 523808 CHINA

Product Description:

Insulation Resistance Tester

Ratings & Principle

For AMB-50, UT512, UT513 and UT513A:

Characteristics:

CAT III 600 V, 1,5 V x 8 (power by battery LR14)

For UT511:

CAT III 600 V, CAT II 1000V, 1,5 V x 8 (power by battery LR14)

Models:

UT511, UT512, UT513, UT513A

Brand Name:

Relevant Standards/ Specifications/Directives: EN 61010-1:2010

EN 61010-2-030:2010

Low Voltage Directive 2014/35/EU

Verification Issuing Office:

Date of Tests:

Same as Intertek Legal Entity

27 Oct 2015 - 13 Nov 2015

Test Report Number(s):

150819055GZU-A/150819055GZU-001

NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with them. NOTE 2: This verification supersedes previous verification with 150819055GZU-A dated 24 Nov 2015.

Signature:

Name:

Position: Date

Justin He Manager

9 Sep 2016

This Verification is for the exclusive use of intertek's Class and is provided pursuant to the agreement between intertek and its Cliest, intertek's responsibility and lisesity are limited to the terms and conditions of the agreement, intertex assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the sun of this Verification. Only the Client is authorized to copy or distribute this Verification. Any use of the interiek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by intertal. The observations and test results referenced from this verification are relevant only to the rample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an intertex certification program.

GFT-OP-11b (11-JUL-2013)