AXIØMA

EU DECLARATION OF CONFORMITY

Nr. AXIOMA-CE-QALCOSONICE3 - 2021.08.09

1. Instrument model / Instrument: Heat meter QALCOSONIC E3

2. Name and address of the manufacturer: Axioma Metering UAB

Vaterinaru str. 52, LT-54469, Biruliskes, Lithuania

3. This declaration of conformity is issued under the sole responsibility of the manufacturer.

LT-1621-MI004-032

Object of the declaration is marked:

Mxx 1621

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

2014/32/EU Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the member states relating to the making available on the market of measuring instruments

2014/30/EU Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the

laws of the Member States relating to electromagnetic compatibility 2014/35/EU Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the

laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits

2014/53/EU Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the member states relating to the making available on the market of radio equipment and repealing directive 1999/5/EC

2011/65/EU Directive 2011/65/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

2006/66/EC Directive 2006/66/EC of the European Parliament and of the Council of 6 September 2006 on batteries and accumulators and waste batteries and accumulators and repealing Directive 91/157/EEC

2012/19/EU Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE)

References to the relevant harmonised standards or normative documents used or references to the other technical specifications in relation to which conformity is declared:

(1;2;4;5,6):2015+A1:2019 LST EN 1434-3:2016 **WELMEC 7.2:2015** LST EN 61000-4-2:2009

Heat meters. (EN 1434-(1,2,4,5,6):2015+A1:2019)

Heat meters. Part 3. Data exchange and interfaces (EN 1434-3:2015) Software guide

Electromagnetic compatibility (EMC). Part 4-2. Testing and measurement techniques. Electrostatic discharge immunity test. Electromagnetic compatibility (EMC). Part 4-3. Testing and measurement techniques. Radiated, radio-

LST EN 61000-4-3:2006 +A1:2008+A2:2010 LST EN 61000-4-4:2013

frequency, electromagnetic field immunity test Electromagnetic compatibility (EMC). Part 4-4. Testing and measurement techniques. Electrical fast

transient /burst immunity test

LST EN 61000-4-5:2014

Electromagnetic compatibility (EMC). Part 4-5. Testing and measurement techniques. Surge immunity test.

LST EN 61000-4-6:2014

Electromagnetic compatibility (EMC). Part 4-6. Testing and measurement techniques. Immunity to conducted disturbances, induced radio-frequency fields.

LST EN 61000-4-8:2010

Electromagnetic compatibility (EMC). Part 4-8. Testing and measurement techniques. Power frequency magnetic field immunity test.

LST EN 61000-4-11:2004

Electromagnetic compatibility (EMC). Part 4-11. Testing and measurement techniques. Voltage dips,

LST EN 55032:2015

short interuptions and voltafge variations immunity test. Electromagnetic compatibility of multimedia equipment - Emission Requirements (CISPR 32:2015) EN

LST EN 61010-1:2011

55032:2015 Safety requirements for electrical equipment for measurement, control, and laboratory use -- Part 1:

LST EN 300 220-1 V3.1.1 (2017-02)

General requirements (IEC 61010-1:2010) EN 61010-1:2010 Short range devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz. Part 1. Technical

LST EN 300 220-2 V3.1.1 (2017-02)

characteristics and methoda of measurement Short range devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz. Part 2. Harmonised Standart covering the essential requirements of article 3.2 of the Directive 2014/53/EU for non specific

LST EN IEC 60086-4:2019 LST EN 60529:1999

radio equipment ETSI EN 300 220-2 V3.1.1 (2017-02) Primary batteries. Part 4. Safety of lithium batteries Degrees of protection provided by enclosures (IP Code)

The notified body (Lithuanian Energy Institute, Laboratory of heat equipment research and testing, Body No: 1621):

has performed the type examination and has issued EU-type examination certificate No LT-1621-MI004-032: has evaluated the quality assurance system of measuring instruments manufacturer and has issued the Quality system certificate No. KS-1621-MP-003.21

Additional information: provided that this is used according to our instruction.

Kaunas, 2021-08-09 "Axioma Metering" UAB

Head of product innovation

Dr. Virgilijus Pamakštis

Register: State Enterprise Centre of Register Kaunas branch

Luminor Bank, AS Acc. No LT762140030003958401