

## EU Declaration of Conformity



### INFOSCOPE HELLAS

82 Vas. Olgas Avenue  
GR-54643, Thessaloniki, Greece

+30 231500 5906

E: [info@infoscope.gr](mailto:info@infoscope.gr)

T:  
E:  
Ref: D031123

Pgs: 1

Date.: 03/11/23

We, Infoscope Hellas, having our premises in 82 Vas. Olgas Avenue, Thessaloniki, Greece, declare, under our sole responsibility, that our product

Model	Category
Meton Connect	Intelligent IoT gateway / datalogger

is in compliance with the following EU directives and harmonized standards:

Directive	Harmonized standard
LVD Directive, 2014/35/EU	EN 61010-1 <i>"Safety requirements for electrical equipment for measurement, control, and laboratory use"</i>
RoHS Directive, 2011/65/EU and as amended by RoHS 2 directive 2015/863/EU	EN IEC 63000 <i>"Technical Documentation For The Assessment Of Electrical And Electronic Products With Respect To The Restriction Of Hazardous Substances"</i>
EMC Directive, 2014/30/EU	EN 61326-1 <i>"EMC requirements for electrical equipment for measurement, control and laboratory use"</i>

Furthermore, the product fulfills the requirements of the standard

- EN-12830:2018  
*"Temperature recorders for the transport, storage and distribution of temperature sensitive goods - Tests, performance, suitability"*

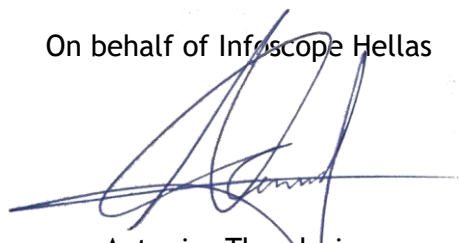
as an end-to-end cloud SaaS system with software verification level class III<sup>b</sup> (acc. to WELMEC 7.2), suitable for storage applications (S) at accuracy class 0.5 at measuring range -30...45oC, for temperature recording in temperature sensitive goods.

Manufacturer:

<p>INFOSCOPE Hellas 82 Vas. Olgas Avenue GR-54643, Thessaloniki Greece</p>
--

Thessaloniki 03/11/23

On behalf of Infoscope Hellas



Antonios Theodosiou  
Sr. Embedded Systems Eng.