



## EC Declaration of Conformity

IFTOOLS declare under our sole responsibility that the following products are produced in the European Community and fulfill the harmonized standards of the EC. The products are conform to the directives specified below. The conformity does not guarantee any specific property of the named products.

Directives:                    **2014/35/EU**                    **Low Voltage Directive**  
                                         **2014/30/EU**                    **EMC Directive**  
                                         **2011/65/EU**                    **RoHS Conformity**  
                                         **(EU) 2015/863**                **RoHS 3 Conformity**  
                                         **2012/19/EU**                    **WEEE Conformity**  
                                         **1907/2006/EU**                **REACH conformity**

Standards:                    **EN60601-1-2:2007** Medical electrical equipment, EMC requirements  
                                         **EN60601-1:2007 (3rd Edition)**, Medical electrical equipment, Part 1: General requirements for basic safety and essential performance  
                                         Federal Communications Commission FCC Part 15

Product Type:                    USB Isolator with Energy Transfer

Product Name:                    ISOUSB-HVD

Company Address :                IFTOOLS GmbH                    [www.iftools.com](http://www.iftools.com)  
                                         Matterhornstr. 17                    [info@iftools.com](mailto:info@iftools.com)  
                                         65199 Wiesbaden  
                                         Germany

Initial release:                    10.2.2011

Title of Authority:                Managing directors, Date 16.3.2020

Authorised by:

A handwritten signature in blue ink, appearing to read "M. Hungershausen".

Michael Hungershausen

A handwritten signature in blue ink, appearing to read "J. Bürmann".

Joachim Bürmann