# **MEDIA ACCESS** PERFECTION IN SOFTWARE PROTECTION **DOCUMENT**



WIBU-SYSTEMS AG | Rüppurrer Straße 52-54 | 76137 Karlsruhe | Deutschland

# **European Community Declaration of Conformity**

For the products marked with CE sign and indicated below:

CodeMeter-Stick	CmStick, CmStick/C, CmStick/I	Part-No.	1001-02-xxx
CodeMeter-Stick/M	CmStick/M	Part-No.	1011-02-xxx
CodeMeter-Card	CmCard/SD	Part-No.	1040-02-xxx
CodeMeter-Card	CmCard/uSD	Part-No.	1041-02-xxx
CodeMeter-Card	CmCard/CF	Part-No.	1042-02-xxx

It is hereby confirmed, that they comply with the following directives and meet the requirements:

Directive 2004/108/EC and related standards as following:

Radiated Emission according to EN 55022:2006 + A1:2007, IEC/CISPR 22:2005, modified + A1:2005, limits for Class B equipment in the frequency range: 150 kHz...6 GHz:

Immunity according to EN 55024:1998 + A1:2001 + A2:2003, IEC/CISPR 24:1997, modified + A1:2001 + A2:2002.

Radiated RF electromagnetic field, electrostatic discharge, injected currents (RF) unsymmetrical and fast transients (burst) unsymmetrical.

All tests have been executed by VDE Testing and Certification Institute, Offenbach, Germany and have been documented in their reports, file 2387800-3250-0002/120746 dated September 08, 2009.

### Directive 2011/65/EC and ACPEIP:

Also knows as Restriction of Hazardous Substances (RoHS) Directive and Administration on the Control of Pollution caused by Electronic Information Products (ACPEIP = "China-RoHS").

Wibu-Systems Pb-free products contain less than the following amounts of the six RoHS banned substances:

- Less than 0.1% Lead Pb
- Less than 0.1% Mercury Hg
- Less than 0.01% Cadmium Cd
- Less than 0.1% Hexavalent Chromium Cr (VI)
- Less than 0.1% Polybrominated Biphenyls PBB
- Less than 0.1% Polybrominated Diphenyl Ethers PBDE





IBAN BLZ

Konto-Nr

DE08 6608 0052 0609 0060 00 DRESDEFF 660

## Page 2: European Community Declaration of Conformity

All Wibu-Systems products have no impact to exemption 7c-III since Dec. 2011. Important note to chinese label: EIPs that are intended for further processing do not have to be labeled. The relevant information must be made available by the supplier.

For all Wibu-Systems products the Environmental Friendly Use Period (EFUP) is equal to the MTBF. For MTBF information and CE conformation please consult the correspondent data sheets. CE labeling will be on the product itsself, printed on the product label and packaging or on the instruction of use.

# **DIRECTIVE 2002/96/EC:**

Also known as Waste from Electrical and Electronic Equipment (WEEE).

- Prevention of WEEE
- Recovery, recycling and other measures leading to a minimization of wastage of electronic and electrical equipment
- Improvement in the quality of environmental performance of all operators involved in the EEE life cycle, as well as measures to incorporate those involved at the EEE waste disposal points

In reference to the Directive, the WEEE logo must be printed directly on all devices that have sufficient space. «In exceptional cases where this is necessary because of the size of the product, the symbol of the WEEE Directive shall be printed on the packaging, on the instructions of use and on the warranty».

Wibu-Systems WEEE-ID: 904653656

### REACH, EC Regulation No. 1907/2006

Also known as Registration, Evaluation and Authorisation of Chemicals.

Please refer to the REACH regulations, as Wibu-Systems AG is a downstream user there are no immediate obligations. Wibu-Systems submits inquiries to suppliers for delivered materials and products regarding all substances which are on the ECHA Candidate List of Substances of Very High Concern.

According to our current knowledge, none of our products include any of these listed substances (list from 2012-12-19). The information provided above, applies to all Wibu-Systems products. If there are any changes in the future, we will inform you immediately.

This declaration is the responsibility of the manufacturer

WIBU-SYSTEMS AG Rueppurrer Strasse 52-54, 76137 Karlsruhe, Germany

Prepared by

Oliver Winzenried, C.E.O.

Karlsruhe, January 18, 2013