



## Product Certification

imc DataWorks, LLC certifies that equipment supplied is calibrated, inspected and tested prior to shipment and found to meet all requirements defined by the specifications and/or contract for which it is furnished, and that it has been shipped in a condition in complete compliance with the various safety standards and guidelines described in the CE marking standards.

We further certify that imc equipment, in all product configuration options found in the appropriate product family documentation, conforms to the directives in the accident prevention regulations in "Electric Installations and Industrial Equipment" (VBG 4 of the Index of Accident Prevention Regulations of the Professional Guilds in Germany).

This certification has the sole purpose of releasing imc from the obligation to have the electrical equipment tested prior to first use (§ 5 Sec. 1. 4 of VBG 4). This does not affect guarantee and liability regulations of the civil code.

imc may hold rights to patents, trademarks, copyrights and other intellectual property, to which the statements in this certification, and the product documentation may refer. This does not imply that the purchaser of this imc product receives any of these rights, excepting such which are explicitly provided for in the written license agreement.

This certification is subject to the Standard Terms and Conditions of imc DataWorks, LLC, available at [www.imcDataWorks.com](http://www.imcDataWorks.com).

### CE Conformity

All systems manufactured by imc Meßsysteme GmbH and provided by imc DataWorks, LLC have been certified to conform with CE marking requirements. Specific conformity certifications for imc equipment are available at [www.imcDataWorks.com](http://www.imcDataWorks.com).

### ISO 9001

imc products are manufactured, and all service work is performed by in accordance with imc Meßsysteme GmbH 's DIN-EN-ISO-9001 certification, originally issued in May of 1995, and accredited in June of 2006 by the TÜV CERT certification laboratory of TÜV Rheinland Group, certifying imc's conformity to DIN EN 9001:2000. The Certificate Registration Number is 01 100 85152.

### RoHS/ElektroG, WEEE

The law (ElektroG) governing electrical and electronic equipment was first announced on March 23, 2005 in the German Federal Law Gazette. This law implements two European guidelines in German jurisdiction. The guideline 2002/95/EG serves "to impose restrictions on the use of hazardous materials in electrical and electronic devices". In English-speaking countries, it is abbreviated as "RoHS" ("Restriction of Hazardous Substances").

The second guideline, 2002/96/EG "on waste electrical and electronics equipment" institutes mandatory acceptance of returned used equipment and for its recycling; it is commonly referred to as WEEE guidelines ("Waste on Electric and Electronic Equipment").

The foundation "Elektro-Altgeräte Register" in Germany is the "Manufacturers' clearing house" in terms of the law on electric and electronic equipment ("ElektroG"). This foundation has been appointed to execute the mandatory regulations.

imc Meßsysteme GmbH is registered under WEEE Reg.- # DE 43368136

Brand: imcDevices

Category 9: Monitoring and control instruments exclusively for commercial use

Valid as of 24.11.2005

Our products fall under Category 9, "Monitoring and control instruments exclusively for commercial use", and are thus at this time exempted from the RoHS guidelines 2002/95/EG.

### Guarantee of Year 2000 conformity

imc DataWorks, LLC certifies that our software products imcDevices, LOOK, FAMOS, SEARCH, Filter Design, FRAME and Online-FRAME as well as our hardware products *CRONOS-PL/SL*, *SPARTAN*, *BusDAQ*, *DAX/C-Series* all meet the "C-EURO YEAR 2000" requirements. There should be no problems in the interpretation of dates. All data recorded after the year 1980 (the year DOS was introduced) will be correctly interpreted until the year 2079. This means in particular (i.a.):

- Processing of the date will at no time lead to system interruptions



- Date-based processing operations return the same results regardless of the value for the data supplied, whether prior to 2000 A.D. or after (up until 2079 A.D.), unless otherwise defined.
- The value for the date is defined either explicitly or by an unequivocal algorithm or by a derivable rule, in all interfaces and memory areas.

## Notices

### Remarks Concerning EMC

The systems provided by imc DataWorks, LLC satisfies the EMC requirements for unrestricted use in industrial settings, when used in compliance with the product documentation. The use in living quarters may cause disturbance for other electric devices.

The EMC tests were carried out using shielded and grounded input and output cables with the exception of the power cord. Observe this condition when designing your experiment to ensure high interference immunity and low signal corruption: All signal lines connected to imc Instrumentation must be shielded and the shielding must be grounded.

Any additional devices connected to imc systems must satisfy the EMC requirements as specified by *BMPT-Vfg. No. 1046/84* or *No. 243/91*. or *EC Guidelines 89/336/EWG*. All products which satisfy these requirements must be appropriately marked by the manufacturer or display the CE certification marking.

Products not satisfying these requirements may only be used with special approval of the regulating body in the country where operated.

### FCC Notice

The imc equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules (CFR 15.105). These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio or television technician for help.

Connections to this device must be made with shielded cables with metallic RFI/EMI connector hoods to maintain compliance with FCC Rules and Regulations.

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by imc may void the user's authority to operate this equipment.

## Limited Warranty

EXCEPT AS EXPRESSLY SET FORTH IN THE STANDARD TERMS AND CONDITIONS, THE PRODUCTS ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, AND NO OTHER WARRANTIES, EITHER EXPRESSED OR IMPLIED ARE MADE WITH RESPECT TO THE PRODUCTS, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE OR NON-INFRINGEMENT OR ANY OTHER WARRANTIES THAT MAY ARISE FROM USAGE OF TRADE OR COURSE OF DEALING. SUPPLIER DOES NOT WARRANT, GUARANTEE, OR MAKE ANY REPRESENTATIONS REGARDING THE USE OF OR THE RESULTS OF THE USE OF THE PRODUCTS IN TERMS OF CORRECTNESS, ACCURACY, RELIABILITY, OR OTHERWISE AND DOES NOT WARRANT THAT THE OPERATION OF THE PRODUCTS WILL BE UNINTERRUPTED OR ERROR FREE. SUPPLIER EXPRESSLY DISCLAIMS ANY WARRANTIES NOT STATED HEREIN.

**Hardware:** Each device is subjected to a 24-hour "burn-in" before leaving imc. This procedure is capable of recognizing almost all cases of early failure. This does not, however, guarantee that a component will not fail after longer operation. Therefore, all



imc devices are guaranteed to function properly for **one year**, as defined in imc DataWorks, LLC's Standard Terms and Conditions.

The condition for this guarantee is that no alterations or modifications have been made to the device by the customer. Unauthorized intervention in the device renders the guarantee null and void.

**Software:** imc DataWorks, LLC warrants that the Software will perform substantially in accordance with the accompanying written materials subject to the Standard Terms and Conditions of imc DataWorks, LLC.

## Software License

Before opening any enclosed disk package, please carefully read all of the following conditions. They govern the use of the enclosed software products and documentation for operation of the *imcDevices*, *FAMOS*, and other software systems. By opening the sealed disk package, you are agreeing to be bound by the terms of this agreement.

Below are the contractual conditions for your, the purchaser's ("the licensee"), use of **imc products**.

**1. Objects of Agreement:** The objects of this agreement are the computer program saved on the data storage medium (CD) or downloaded through the imc web site(s), and its documentation. In the following, the computer program is referred to as the "software". **imc** makes no claim that the software runs error-free in all applications and with all platforms. The **imc** software is thus only to be considered the object of this agreement when used in the manner specified by the documentation.

**2. Grant of License:** **imc** grants you, for the duration of this agreement, the non-exclusive right to use the provided **imc** software on several computers. If one of these computers is a multi-user network, the user rights are valid for all users of this network. You may make copies of the program solely for backup purposes. As licensee, you are allowed to physically transfer the software (saved on a CD) from one computer to another computer, under the stipulation it only be used on one computer per purchased license at any moment. A more extended use is not permitted by this agreement.

The license of the Software to the U.S. Government and the documentation is provided with Restricted Rights. Use, duplication or disclosure by the Government is subject to restrictions set forth in subparagraph (c)(1)(ii) of The Rights in Technical Data and Computer Software clause in DFARS 252.227-7013 or subparagraphs (c)(1) and (2) of the Commercial Computer Software – Restricted Rights 48 CFR 52.227-19 as applicable.

**3. Special Restrictions:** The licensee is forbidden

- a) to distribute copies of the software and/or documentation to third parties;
- b) to provide use of the program through a computer service business, network or other data transfer channel;
- c) to translate, reverse-engineer or alter the software and its documentation;
- d) to rent, lease, or grant sublicenses or other rights to the program; without the prior written consent of **imc**.

**4. Rights of Possession:** The purchase of this product only entitles you, the licensee, to ownership of the physical data carrier where the software is saved. You do not acquire any rights to the software and documentation. **imc reserves all publishing, copying, processing and management rights for the software and documentation.**

**5. Copyright:** **imc** owns this software program and its documentation. Both the program and documentation are copyrighted with all rights reserved by **imc**. For software not equipped with copy protection, you may make one single copy of the program solely for backup purposes, provided you reproduce and include the **imc** copyright notice on the backup copy. The copyright incorporated in the software is not to be removed or altered in any way.

It is strictly forbidden to copy or reproduce the software and documentation: a) entirely or partially, b) in its original form, c) in an altered form, d) in combination with other software or, e) contained in other software. This software product is licensed to you as a unit. You are not entitled to separate it into components with the intent to use these simultaneously in different computers.

**6. Transfer of User Rights:** The software license may only be transferred to a third party with the prior written consent of **imc** and only under the conditions of this contract. It is explicitly forbidden to rent, lease, or grant sublicenses or other rights to the program without the prior written consent of **imc**.

**7. Duration of License Agreement:** The duration of the contract is indefinite. Your license to use the program and documentation will automatically terminate if you fail to comply with the terms of this Agreement. If this license is terminated, you agree to destroy all copies of the program and documentation, or any altered versions thereof, in your possession.



**8. Compensation In Case Of License Termination:** imc draws attention to the fact that you will be held liable for any damage which may ensue following termination of this license agreement.

**9. Software Updates And Improvements:** imc reserves the right to update and improve the software as deemed appropriate.

**10. Additional Provisions:** Subject to the general terms and conditions of imc DataWorks, LLC

## **Microsoft® Windows and GPL**

### **Microsoft® Windows™**

All imc user software works in a graphical environment called Microsoft Windows which is produced by Microsoft Corporation. Microsoft Windows provides a standardized user interface for the imc software *imcDevices*, *FAMOS*, and all other Windows-applications.

To run imc Software under Microsoft Windows, a license for Microsoft WindowsXP or Windows Vista is needed.

Microsoft, MS and MS-DOS are registered trademarks and Windows is a trademark of Microsoft Corporation.

Intel and Pentium are registered trademarks of Intel Corporation, USA.

### **GPL Sources**

Some components of our hardware use software, that is licensed under GNU General Public License (GPL). If you would like a copy of the GPL source code contained in this product please refer to your installation CD, or contact imc customer service.