# **AS-Interface IC**

AS-Interface Development Tools





# **Brief Description**

ZMDI AS-Interface Programmer provides support for new comers and experienced users in handling ZMDI's AS-Interface ICs.

A self-explanatory graphical user interface allows to control AS-Interface functionality like EEPROM programming, telegram by telegram debugging including IC configuration - of an AS-Interface network, and setting and reading of digital parameter and IO ports. Furthermore a real AS-Interface network can be controlled digitally with a graphical interface.

### **Features**

- Programming of ZMDI's AS-Interface IC EEPROM (A2SI-Lite, ASI4U, SAP5)
- · Integrated AS-I Power generation
- Static AS-Interface network evaluation and configuration
- Control the AS-I Programmer by the open serial protocol
- An ideal kit for setup and test of AS-Interface modules

### **Benefits**

- · Enables a start of a development with a camparative low buget
- · Graphical user interface enables an easy visual analysis and configuration

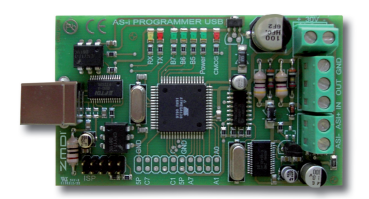
# Available Support

- · ZMDI AS-Interface Programmer Kit USB
  - PC-connectable via USB, incl. hard- and software
  - ordering code: 36 00 100 147
- ZMDI ASI4U Evaluation Board V2.0
  - Ordering code: 36 00 100 143
- ZMDI SAP5 Evaluation Board V2.0
- Ordering code: 36 00 100 144

## Ordering information

ZMDI AS-Interface Programmer V2.0 USB

Kit (PCB + Software) Ordering Code: 36 00 100 147



#### Sales and Further Information www.zmdi.com asi@zmdi.com Zentrum Mikroelektronik ZMD America, Inc. ZMD FAR EAST, Ltd. Zentrum Mikroelektronik Dresden AG Dresden AG, Japan Office 3F, No. 51, Sec. 2, 8413 Excelsior Drive Keelung Road Grenzstrasse 28 Suite 200 2nd Floor, Shinbashi Tokyu Bldg. 11052 Taipei 01109 Dresden Madison, WI 53717 4-21-3, Shinbashi, Minato-ku Tokyo, 105-0004 Taiwan Germany Japan +81.3.6895.7410 +49 (0)351.8822.7274 +1 (608) 829-1987 Phone Phone +886 2 2377 8189 Phone Phone +49 (0)351.8822.8.7274 +1 (631) 549-2882 +81.3.6895.7301 +886 2 2377 8199 Fax Fax Fax Fax

<u>DISCLAIMER</u>: This information applies to a product under development. Its characteristics and specifications are subject to change without notice. Zentrum Mikroelektronik Dresden AG (ZMD AG) assumes no obligation regarding future manufacture unless otherwise agreed to in writing. The information furnished hereby is believed to be true and accurate. However, under no circumstances shall ZMD AG be liable to any customer, licensee, or any other third party for any special, indirect, incidental, or consequential damages of any kind or nature whatsoever arising out of or in any way related to the furnishing, performance, or use of this technical data. ZMD AG hereby expressly disclaims any liability of ZMD AG to any customer, licensee or any other third party, and any such customer, licensee and any other third party hereby waives any liability of ZMD AG for any damages in connection with or arising out of the furnishing, performance or use of this technical data, whether based on contract, warranty, tort (including negligence), strict liability, or otherwise.