

User Manual



AS-Interface Programmer

Notice:

RESTRICTIONS

THE ZMD AS-INTERFACE PROGRAMMER HARDWARE AND ZMD AS-INTERFACE PROGRAMMER SOFTWARE IS DESIGNED FOR IC EVALUATION, LABORATORY SETUP AND MODULE DEVELOPMENT ONLY.

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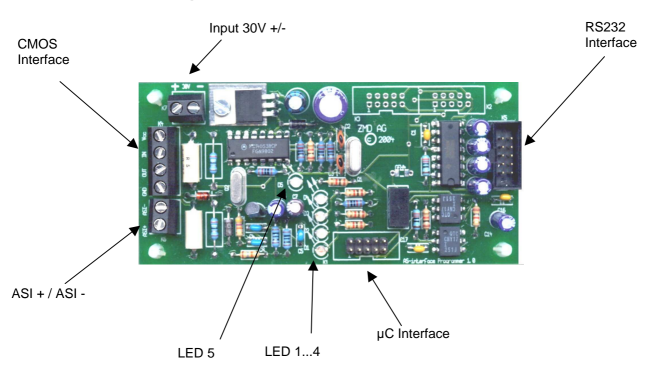
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1 Hardware

1.1 Board description



ASI+ / ASI-: Connection to the ASi network. The Programmer runs as AS-i Master. In AS-i mode (LED5 off) the ASi Programmer can be powered via the ASi network. Otherwise the power supply of the connected ASi network can be provided by the ASi Programmer. Therefore a DC power supply must be connected to the 30V input of the ASi Programmer. In this case the ASI Programmer handle the data decoupling via the onboard decoupling network. Attend there is only one power supply connected to the ASI Programmer, a ASI power supply at the ASI Network or a DC Power Supply at the ASI Programmer. (see chapter 1.2)
Input 30V +/-: 30V DC Input voltage to supply the AS-i network and the programmer via the on board decoupling network. An additional AS-interface power supply at the AS-i network is not required. A supply voltage of 24V DC will be also enough for simply test setups. To prevent the AS-I power generation circuit (decoupling circuit) against a current

CMOS Interface: CMOS output for manchester coded signals for control a ASi-IC in master mode. See detailed description in chapter 1.2.3.

overload limit the input current at Input 30V connector to 150mA!

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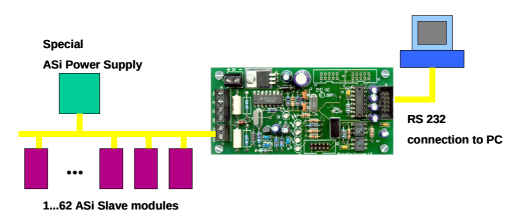
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RS232 interface:	with the enclosed cable start, the ASI Program	connection to PC (19200 Baud, 8 bit, no parity, 1 stop bit). Connect this port with the enclosed cable to a free serial COM port at your PC. After program start, the ASI Programmer search beginning from COM1 to COM16 for connected hardware. Via menu "Options" the COM port (1-8) can also selected manually.					
μC Interface:	for µC firmware-update (access by ZMD only)						
LED14:	status interface:	D1 Programmer power on D3 telegram timeout D4 data flow at ASI/CMOS					
LED 5:	mode ASI/CMOS	off: on:	ASi channel active CMOS channel active				

1.2 Hardware setup

To supply the system 2 setups are possible. Do not mix both variants.

1.2.1 ASi Bus powered setup



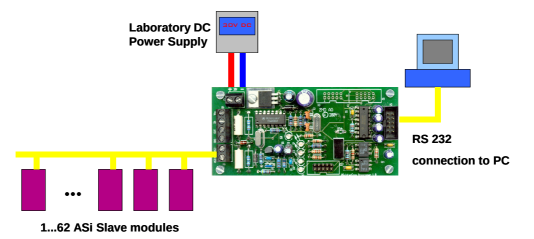
The power supply of the complete system, including ASI modules and ASI programmer will be provided by a special AS-interface power supply. No additional power supply at the 30V connector is allowed.

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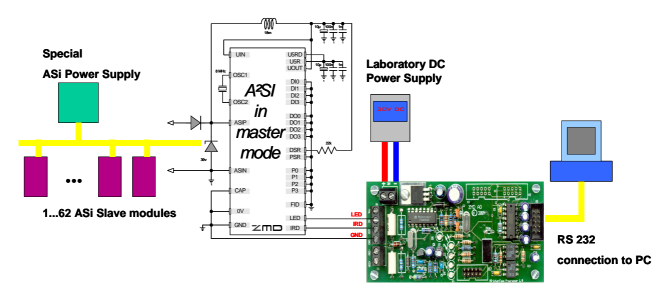
1.2.2 Internal ASI power generation



The power supply of the complete system, including ASI modules and ASI programmer will be provided by a connected laboratory power supply. No additional ASI power supply may be connected to the ASI network. The data decoupling will be enforced by an data decoupling network, integrated on the ASI Programmer. The DC supply voltage may be 24 VDC and 33VDC. The supply voltage according to AS-Interface Complete Specification is 29,5...31,6V. To prevent the AS-I power generation circuit (decoupling circuit) against a current overload limit the input current at Input 30V connector to 150mA!

1.2.3 Master control via CMOS Interface

The following circuit diagram shows the connection of an external ASI master circuit.



Maximum digital voltage level at CMOS input and output port is limited to 5V DC!!!

Do not pull up the LED/IRD pin to Uout. Pull up resistors are integrated in the ASI Programmer cirquit (R6, R7), no additional pull up resistors are required. The A²SI LED pin can be connected to the IN pin at the ASI Programmer and the A²SI IRD pin can be connected directly to the OUT pin of the ASI programmer. To activate the ASI Programmer CMOS interface type "CMOS" in the terminal. The LED D5 light red.

To switch back in normal ASI mode type "ASI" in terminal.

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2 Software

2.1 Setup and Installation

System requirements: 486 compatible PC, 8MB RAM, 12MB free HDD, free COM port

If the PC do not support a free COM port, the ASI Programmer can be connected via a USB to serial adapter. To use such a adapter a special driver (delivered from USB to serial adapter manufacturer) has to be installed.

Run "Setup ZMD AS-Interface Programmer Vxxx.exe" from your CD-ROM. Follow the instructions of the setup program. Software updates are available via www.zmd.biz.

2.2 GUI (Graphical User Interface)

Start the graphical user interface by click at the **ZMD AS-Interface Programmer** Icon in program menu or at desktop. The software search for connected hardware automatically. After a software update a firmware check of the microcontroller firmware will be enforced. In certain cases a firmware update is necessary to use new software features.

2.2.1 Automatic software update

After program start the software check's the μ C firmware. To support new features a firmware update is recommended if an old firmware was detected:

Attention!				
To use new ASi Programmer f	features a firmware (update is requ	iired. Do you war	it to upload a new firmware?
	Ja	Nein	Abbrechen	

- Click on "Yes" to update a new firmware version to the μC. The update process may not be interrupted. During the update process do not switch to other PC tasks, do not remove cables or power!
- Click on "No" to disable the automatically firmware update in future.
- Click on "Cancel" to disable the firmware update for this session.

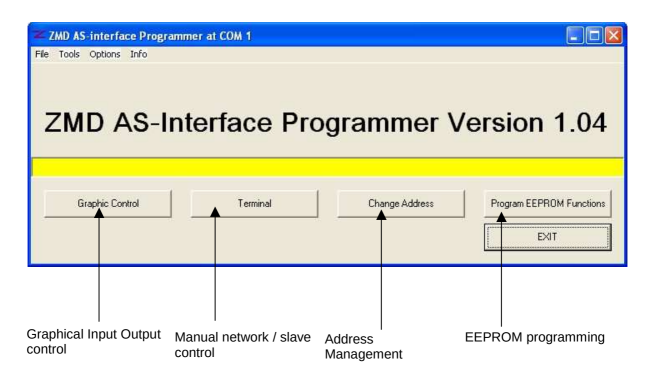
The update of a new firmware version is also possible via the menu "Options/Settings/Firmware Update". To upload a new file a actual *.hex file is required.

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2.2.2 Main window



2.2.3 Graphical Input Output Control

This module allows to control an AS-Interface network (up to 62 slave modules) bit by bit. Graphical Input Output control runs in a loop mode for permanent data exchange with all slaves. The data transfer rate between programmer and slave modules does not reachs ASi real-time mode. The speed of data exchange depends on the PC performance. The minimum cycle time for data exchange with 1 slave is approximately 5,4ms.

Note: Resulting of the slower ASi Programmer cycle time a communication error with connected modules may provoked if the ASi module Watchdog activation flag is set.

Handling:

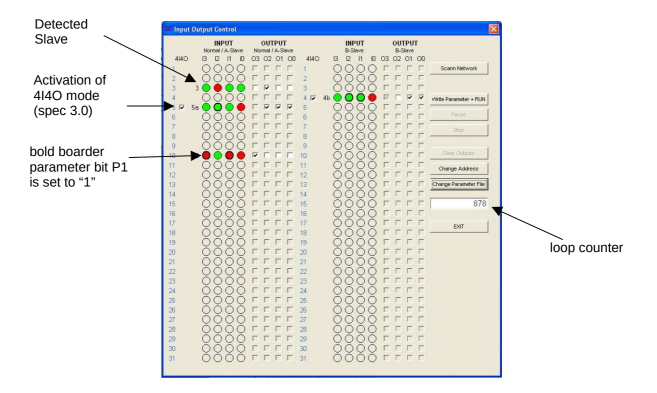
- 1. Click on "Read Network Configuration" to detect the connected Slaves
- Click on "Write Parameter" for parameterisation of all detected slave modules. To modify the parameter file click on "Change Parameter File" button. Otherwise default parameters (&B0000) may used.
- 3. In order to support the 4 In put / 4 Output mode (4I4O), described in the AS-I Complete Specification 3.0, this mode can be activated for all slaves in extended address mode separately. The special nibble selected transfer protocol (chapter 5.7.4.1 in Complete Specification). To activate this feature in slave modules, the corresponding EEPROM bit has to be programmed further.
- 4. A Click on "Run" will start the loop mode for continuous data exchange (non ASi real-time mode!). The loop counter shows the number of completed network data exchange cycles.

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- 5. The slave input data are shown by ed circles (="0") and green circles (="1"). Output ports can be changed by setting a check mark in the corresponding field.
- 6. All outputs will be erased by a click on "Clear Outputs".
- 7. A Click on "Change Address" will open the slave addressing window.



2.2.4 Change parameter data

This module can change parameter data for each slave module bit by bit. After a network scan parameter data can be set to the slave modules. The bits can be changed by setting (="1") a check mark in the corresponding box. To send the parameter data to the slaves click on "Write Parameter" or transfer this configuration to the input output control window to set parameters by click at "Write Parameter" in the input output control window. Parameter data will be read back and will be shown by red (="0") and green (="1") circles. A bold boarder at an input bit shows the sent parameter data in the parameter window and in the corresponding input output control window.

With a click on "Load Parameter File" or "Save Parameter File" file the parameter settings can be saved or loaded.

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AS –Interface Programmer

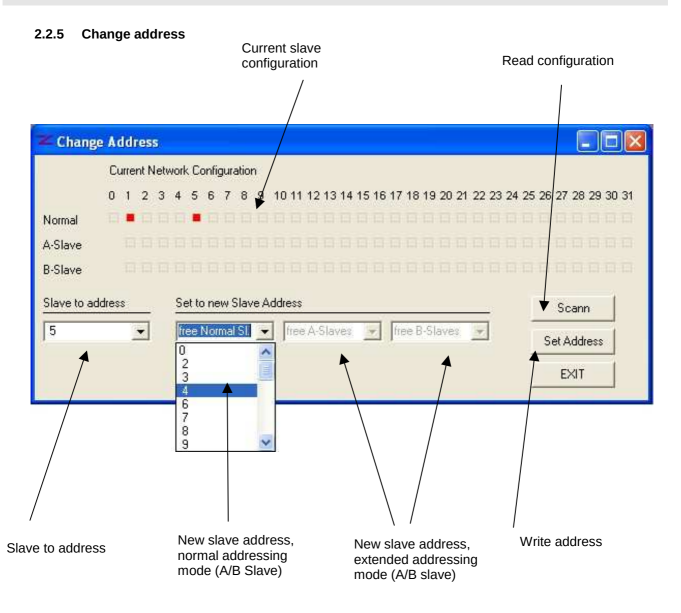
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DUTPUT Normal / A-Slave 13 12 11 II II II III II II III III III IIII IIII IIII IIII IIII IIII IIII IIII IIII IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	INPUT UUTPL B-Slave B-Slave D3 D2 D1 D0 I3 I2 I1 O O I I I I I I O O I I I I I I I O O O I	r -	File utility
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ГГГГ 25 ГГГГ 26 ГГГГ 27			
/ Parameter data input	Parameter Data	a output to		

data input from slave

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- 1. Select a slave to change address
- 2. Select a new slave address (the select menus show only free network addresses, witch makes double addressing impossible)
- 3. Click on "Set Address" to change the address.

Note:

Switching between normal addressing mode and extended addressing mode is impossible in this menu. To activate the extended address mode the corresponding EEPROM setting (ID-Code = &H0A) has to be set with EEPROM configuration tool.

Changing between A and B slave (through changing of the Bit3 of Extended ID Code 2) will be handled automatically.

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2.2.6 **EEPROM Configuration**

 To program EEPROM functions only 1 slave with address "0" should be connected to the network

	BIT 3	B/T 2	BIT 1	BIT O	1
Address 0	☐ Slave Address Bit 3	Slave Address Bit 2	Slave Address Bit 1	□ [Slave Address Bit 0]	Address
Address 1				Slave Address Bit 4	- 0 -
Address 2	ID Code Extention 1 Bit 3	ID Code Extention 1 Bit 2	ID Code Extention 1 Bit 1	ID Code Extention 1 Bit 0	ID Code Extention
Address 8	ID Code Bit 3	T ID Code Bit 2	ID Code Bit 1	ID Code Bit 0	ID Code
Address 9	ID Code Extention 2 Bit 3	ID Code Extention 2 Bit 2	ID Code Extention 2 Bit 1	T ID Code Extention 2 Bit 0	ID Code Extention
Address A	ID Configuration Bit 3	ID Configuration Bit 2	T 10 Configuration Bit 1	T 10 Configuration Bit 0	10 Code
Address B	F Reserved	F Reserved	FWM_32k_Mode	✓ PWM Enable	
Address C	🔽 Invert Data In	T Watchdog Active	Program Mode Disable	FID Disable] [
	Read IC Configuration	Write IC Configuration	Change Address	EXIT	
	1	•			

Bit configuration EEPROM show and modify

- 1. Click on "Read IC Configuration" to read current EEPROM setting.
- 2. To change EEPROM setting click on the control boxes or select a hexadecimal bit configuration from the select bar.
- 3. To write EEPROM configuration click on "Write IC Configuration"
- 4. After the writing process the programmer software reads the current EEPROM configuration back from the IC.

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2.2.7 Terminal

The terminal tool allows the communication with an AS-interface network or a single slave module command by command.

Terminal window

ZMD AS-ir	nterfac	e progr	ammer	termi	nal	V1.(32 @	ZMD	AG	2004				
found 2MI	AS-in	terface	prog	anne:	: at	сом	Por	€/						
Comand:	ω						/	·						
Answer:	Adr:	Oa Sta	tus :	2 ID:	0A	IO:,	100	ID1:	00	ID2:	00			
Answer:	Adr:	2 Sta	tus :	2 ID:	00	10/	00	ID1:	00	ID2:	00			
Answer:	Adr:	3 Sta	tus :	2 ID:	00	10:	00	ID1:	00	ID2:	00			
Answer:	Adr:	4 Sta	tus :	2 ID:	09	IO:	00	ID1:	00	ID2:	00			
Answer:	Adr:	5 Sta	tus :	2 ID:	. ≯ o	IO:	00	ID1:	00	ID2:	00			
Answer:	Adr:		tus :											
		7 Sta												
Answer:	Adr:		tus :											
Answer:	Adr:		tus :								00			
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Answer: Answer:	Adr: Adr:		tus :											
Answer: Answer:		13 Sta 14 Sta												
Answer:	Adr:		tus :											
Answer:		16 Sta												
Answer:	Adr:		tus :											
Answer:		19 Sta												
Answer:	Adr:	20 Sta	cus :	2 ID:	00	IO:	00	ID1:	00	ID2:	00			
Comand:	s0													
Answer:	Adr:	0 Statu	s: 2											
					-1	Γ	i.	send		T 🗖	Clear Lo	. 4		
	◀					1				_		-		
/							Гext	Size	-		Exit			
													$\overline{}$	
				/	/									
/									1				Clear te	ermin

- 1. Type a valid command in the command line. For example "d12 2" data exchange to slave with address 12, send data 2 (decimal).Click on "send..." or press return.The terminal window shows the sent command and the corresponding answer.

In case of an error, a timeout or an error description will be send.

"Clear Log" will clear the terminal window. The "1"- key brings the last send command back to the command line input textbox.

For detailed commands and other control functions, refer to the following command table:

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2.3 Telegram structure

2.3.1 Telegram structure of Standard AS-i telegrams in Terminal Mode

Description	Command	Master request 1	Extended Adr.	Separator	Master request 2	End	Remarks
Data Exchange	D	031	(a,b)	","","""" <u>"</u> "	0-15	CR	In case of ext. Adr =
Write Parameter	Р	031	(a,b)	"," " , """"""_"	0-15	CR	a or b, no separator is required
Address Assignment	Α	031				CR	only to Adr. 0
Write Extend. ID-Code 1	E	015				CR	only to Adr. 0
Delete Address	С	031	(a,b)			CR	
Reset Slave	R	031	(a,b)			CR	
Read IO Configuration	0	031	(a,b)			CR	
Read ID-Code	I	031	(a,b)			CR	
Read ID-Code 1	J	031	(a,b)			CR	
Read ID-Code 2	К	031	(a,b)			CR	
Read Status	S	031	(a,b)			CR	
Broadcast	BC					CR	to all slaves
Enter Program Mode	EPM					CR	only to Adr. 0

General remarks:

Every command-structure must be closed with **CR** (return HEX Code 0A) or **ETX** (End of Text, HEX Code 03, Terminal Mode "CTRL+C") For commands and extended addressing bytes lower case letters or capitals can be used.

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2.3.2 Telegram structure of special functions in Terminal Mode

Description	Command	Remarks
Scan AS-I Bus	w	Scans the AS-I bus and reads the configuration data of the connected modules
Lock IRD Channel	IRD	Sends a magic Sequence to lock the IRD channel
Lock AS-I channel	ASI	Locks the Programmer board to the AS-I channel (default) - LED5 off – setting keeps alive after power down -
Lock CMOS channel	CMOS	Locks the Programmer board to the CMOS channel - LED5 on – setting keeps alive after power down -
Repeat a command line	Lxxx	Repeats the following command line xxx times
Terminate loop command	@	Terminates the loop command (Lxxx)
Echo mode on	EON	The Programmer repeats received commands character by character, e.g. for standard terminals
Echo mode off	EOF	The Programmer will not repeat received commands (default), a STX (&H02) always initiates a new command line
Read version number	v	Reads the Firmware version of the AS-I Programmer
Read Waitstate configuration	WS	Reads the Waitstate configuration – delay time between receiving a command and executing the command
Write Waitstate configuration	WSxxx	Writes the Waitstate configuration – XXX in milliseconds (0 = default value)
Read IC type	т	Reads the current ASI IC type at address 0

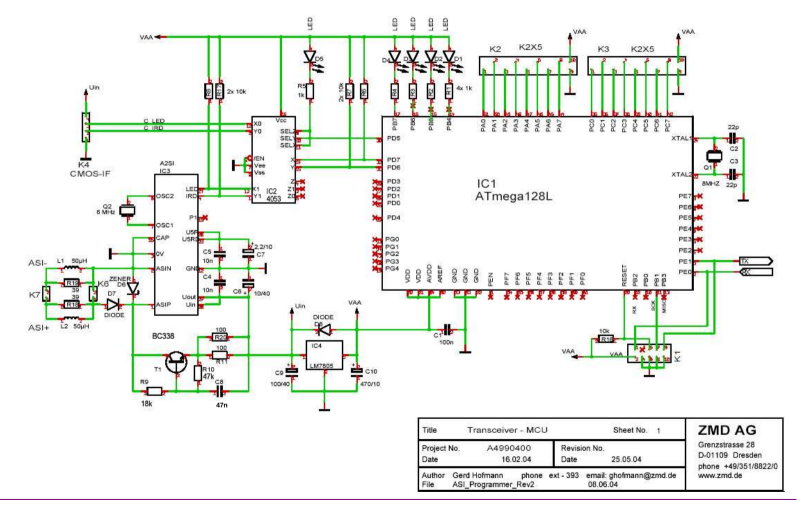
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3 Schematics

3.1 ASi and MCU

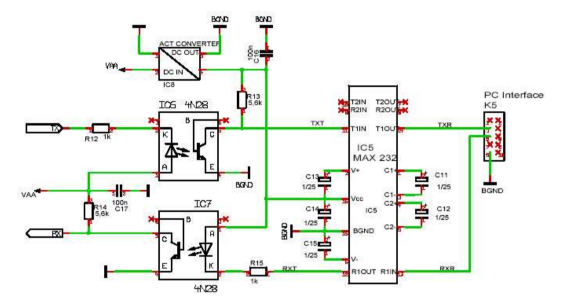


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3.2 PC Communication Interface



Title	Galvanic Isolated Inter	ace	Sheet No.2	ZMD AG	
Project N Date	o. 18.02.04	Revision Date	No. 08.06.04	Grenzstrasse 28 D-01109 Dresden	
	Gerd Hofmann phone ASI_Programmer_Rev2		mail: ghofmann@zmd.de)8.06.04	phone +49/351/8822/0 www.zmd.de	

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