handling-short instruction for Multi– Prommer V1.3



Interface-Overview:

Front-Side:



Back-Side:



Connectors:

RS232:

The 9pin female Connector has following pining:

Pin	in short name Description	
2	RxD	receiver PC-side
3	TxD	transmit PC-side
5	GND	ground signal
7	RTS	request to send
8	CTS	clear to send

Parallel-Interface:

Pin	short name	Description
1	ACK	acknowledged
2	D0	data bit 0
3	D1	data bit 1
4	D2	data bit 2
5	D3	data bit 3
6	D4	data bit 4
7	D5	data bit 5
8	D6	data bit 6
9	D7	data bit 7
10	STB	strobe
11	INIT	initialize
12	AFD	append auto-form-feed
13	SLIN	selection input
14	PE	paper empty
15	ERR	error
16	BUSY	busy
17	SLCT	select
18 – 25	GND	ground signal

Power Supply:

The Multi–Prommer needs a power supply of 230V AC with a tolerance of $\pm 15\%$. The connection should be made with the delivered cable. The Multi-Prommer is also reachable with 115V AC, ask your dealer.

Software-installation:

Download the WinPromm-software from the mentioned website and start the installation. Follow the Install-Shield.

Menu-structure:

File New Open Save Save As Printer configuration Exit View Toolbar Status line Module Select Read Write Write too Blanktest Compare Block list Erase Configuration Interface Language Word/Block SYSID Display checksum Window Overlapped Side-by-side Top-on-top Group symbols

Help

Contents Usage of help Introduction Version-history About WinPrommer

Block

None Exchange

All

File-formats:

* * All Files. It is tried to choose a file-format according the extention. If no appropriate file-format is found, the binary format is used *.BIN Binary File *.S5D Step-5 File *.S7P Step-7 File (structure) *.308 ET-100 File *ET.200 ET-200 File *.2BF ET2-Binary Export *.HEX Intel-Hex-Format Motorola-Hex-Format *.EPR *.525 CP-525/524 Files O*.* CP-5431 File À*.* CP-1430/CP-143 File

Technical data:

Size (S x H x D):	245 x 47 x 187mm
Case-Type:	metal casing, powder-coated

For more Information of the Multi-Prommer or to get the actual Manual or the actual operating software WinPrommer, you find the information under

Under the web-address https://www.process-informatik.de are product specific documentations or software-driver/-tools available to download. If you have questions or suggestions about the product, please don't hesitate to contact us.

> Process-Informatik Entwicklungsgesellschaft mbH Im Gewerbegebiet 1 DE-73116 Wäschenbeuren +49 (0) 7172-92666-0

> > info@process-informatik.de https://www.process-informatik.de

Copyright by PI 2003 - 2025

Menutree Website:

- + Products / docu / downloads
 - + Hardware
 - + Memory modules / Prommer + MULTI-PROMMER



Please make sure to update your drivers before using our products.



Informations about the bus

View information from the connected bus-system in plain text without using the Simatic-Manager or TIA-Portal. With the connection-menu you get the list of reachable nodes, marked in color whether it is an "active bus-participant", is a "candidate for inclusion in the bus" or a "passive bus-participant".

You can also see whether cyclic bus-parameter-protocols have been received, you are "in the bus" yourself, the bus-address of the participant recognized as a "direct participant" (on which the S7-LAN is located) and whether the contained modules such as "variable control", "gateway-coupling",... actively communicate.