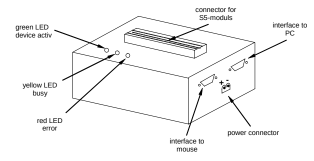
handling-short instruction for

Mini-Prommer-III V1.0

Interface-Overview:



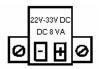
Connectors:

RS232:

Connection to the Personal Computer or Notebook is made by the supplied 1 : 1 serial screened cable (2m long). This cable goes into the 9pin female connector of the MINI-PROMMER-III. The 9pin male connector is a replica of the 9pin male plug of the PC com port. It operates at up to 19200 Bd if the MINI-PROMMER-III is idle (green LED flashes). You can connect a mouse or a PLC here. The pinout is that of a 9pin male serial com port of the PC.

Power Supply:

The MINI-PROMMER of 22V - 33 Volts (27,5V+/-20%) DC. Current consumption is about 300 mA (8VA). Connection is made by a zwo pole screw type plug.



Light emitting diode:

LED	State	Declaration
green	OFF	Incorrect power supply or wrong polarity
green	flashing	Idle state. The serial port of the PC is looped through. The Adapter watches the data lines
		of the PC and waits for the start sequence.
green	ON	The MINI-PROMMER III has been activated, the loop has been disconnected.
yellow	ON	The unit has received an instruction from the connected PC.
red	ON/OFF	This LED is used for error messages.

Software-installation:

Insert the delivered CD into the CDROM-drive. If you have autostart of the CD disabled, open MEGA.EXE from the root of the CD. Press the button "Mini-Prommer-III" and in the expanded tree click on the entry "WinPrommer" to start the setup of the operating software.

Menu-structure:

File	
	New
	Open
	Save
	Save As
	Printer configuration
	Exit
View	
	Toolbar
	Status line
Module	
	Select
	Read
	Write
	Blanktest
	Compare
	Block list
	Erase
Configura	tion
U	Interface
	Language
	Word/Block
	SYSID
	Display checksum
Window	
	Overlapped
	Side-by-side
	Top-on-top
	Group symbols
	1 2

Help Contents Usage of help Introduction Version-history About WinPrommer Block All None Exchange

File-form	ats:		
* *	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		
*.EPR	Motorola-Hex-Format		
*.525	CP-525/524 Files		
Q*.*	CP-5431 File		
A*.*	CP-1430/CP-143 File		

Technical data:

Size (S x H x D):	130 x 45 x 80 mm
Case-Type:	metal casing, powder-coated

For more Information of the Mini-Prommer-III or to get the actual Manual or the actual operating software WinPrommer, you get the information under:

www.tpa-partner.de/wprommer.htm