

Master simulators

By using master simulators from HMS, you can set up and test slaves/adapters on PROFIBUS, PROFINET, CANopen, EtherNet/IP and DeviceNet 33 *13000 2 9 294 without having a PLC in place. Simply connect to your computer and you have a very cost-efficient alternative to a PLC or PC-card. CANopen interface — powered by USB port on the PC USB PROF TBUST CANODE RS-232 CANopen cable 9-pin D-Sub connector PROFIBUS interface Device under test Device under test DeviceNet interface USB (24V power supply required to connect and test a DeviceNet PROFI EtherNet/IP DeviceNet adapter ----not included). DeviceNet cable with data and power lines Pluggable screw connector Ethernet cable with termination Device under test Device under test

Available for:



GUARANTEE

guarantee

Test your device without an expensive PLC

Master simulators are ideal for test-wiring of inputs and ouputs and reading and writing analog values. They are useful during setup of slave/adapters in a network as well as during final inspection tests at the device manufacturer.

Industrial Ethernet versions are software-only, while fieldbus versions also include a converter interface which is used to connect the fieldbus cable to the PC.

No GSD/EDS files needed

During setup and maintenance, there may not be GSD/EDS available making master simulators especially useful for this scenario.

Key features

- Easy-to-use test and diagnostics tool.
- No programming required.
- Auto-detects slaves/adapters (even when GSD/EDS file is not available).
- Auto detection of I/O data size. (not for EtherNet/IP)



d an RS-232 to onverter which the PROFIBUS converter is then to the PC's COM- trial connection as are available, one in for PROFIBUS-DP full version for both DP and DPV1. RS232) d identifies nal slaves in a tetwork; even if the quired GSD file is e.)	Software only. An Ethernet cable is used to connect directly between the PC and the device under test. Two versions are available, one basic version for PROFINET and a Plus version which supports acyclic data, PROFIsafe and logging of I/O data. Ethernet - Win 9X/2K/ME/XP/ Vista/7/8	DeviceNet Consists of a Windows-based software tool and a DeviceNet interface. The interface is plugged into the USB port of the PC and on the other side, there is a 9-pin D-Sub connector connecting to the DeviceNet device. The interface is powered from USB port. USB Yes. (Detects and identifies all operational slaves in a DeviceNet network; even if the normally required EDS file Win 9X/2K/ME/XP/7 DeviceNet Cable-Kit Order no: 017509	Consists of a Windows-based software and a CANopen USB-converter interface. The interface is plugged into the USB port of the PC. On the other side, there is a 9-pin D-Sub connector connecting CANopen device. The interface is powered from the USB port. USB Yes. (Detects and identifies all operational slaves in a CANopen network; even if the normally required EDS file is not available.) Win 9X/2K/ME/XP/7	EtherNet/IP Software only. An Ethernet cable is used to connect directly between the PC and the device under test. EIPScan is a fully-featured, PC-based EtherNet/IP Scanner Simulation Tool. (A dedicated network interface card is recommended. Needs to be configured by the user for the EtherNet/IP network (IP Address, Subnet Mask etc.). Only IPv4 is applicable. Multiple network interfaces are supported simultaneously. Ethernet Yes (Detects and identifies all EtherNet/IP devices in the network and shows them by their Identity Object attributes even if the normally required EDS-File is not available.) Win XP/Vista/7 Microsoft .NET Framework 4 Client Profile installation required
d an RS-232 to onverter which he PROFIBUS converter is then to the PC's COM- rrial connection as are available, one in for PROFIBUS-DP full version for both PP and DPV1. RS232) d identifies nal slaves in a letwork; even if the quired GSD file is e.) ME/XP/7	Ethernet cable is used to connect directly between the PC and the device under test. Two versions are available, one basic version for PROFINET and a Plus version which supports acyclic data, PROFIsafe and logging of I/O data. Ethernet -	software tool and a DeviceNet interface. The interface is plugged into the USB port of the PC and on the other side, there is a 9-pin D-Sub connector connecting to the DeviceNet device. The interface is powered from USB port. USB Yes. (Detects and identifies all operational slaves in a DeviceNet network; even if the normally required EDS file Win 9X/2K/ME/XP/7 DeviceNet Cable-Kit	software and a CANopen USB-converter interface. The interface is plugged into the USB port of the PC. On the other side, there is a 9-pin D-Sub connector connecting CANopen device. The interface is powered from the USB port.	cable is used to connect directly between the PC and the device under test. EIPScan is a fully-featured, PC-based EtherNet/IP Scanner Simulation Tool. (A dedicated network interface card is recommended. Needs to be configured by the user for the EtherNet/IP network (IF Address, Subnet Mask etc.). Only IPV4 is applicable. Multiple network interfaces are supported simultaneously. Ethernet Yes (Detects and identifies all EtherNet/IP devices in the network and shows them by their Identity Object attributes even if the normally required EDS-File is not available.) Win XP/Vista/7 Microsoft .NET Framework 4 Client Profile installation
d identifies nal slaves in a etwork; even if the quired GSD file is e.) ME/XP/7 I Converter 19570 ie PROFIBUS-DP S-DPV1 Master	- Win 9X/2K/ME/XP/	Yes. (Detects and identifies all operational slaves in a DeviceNet network, even if the normally required EDS file Win 9X/2K/ME/XP/7 DeviceNet Cable-Kit	Yes. (Detects and identifies all operational slaves in a CANopen network; even if the normally required EDS file is not available.)	Yes (Detects and identifies all EtherNet/IP devices in the network and shows them by their Identity Object attributes even if the normally required EDS-File is not available.) Win XP/Vista/7 Microsoft .NET Framework 4 Client Profile installation
nal slaves in a etwork; even if the quired GSD file is e.) ME/XP/7 I Converter 19570 ie PROFIBUS-DP S-DPV1 Master		(Detects and identifies all operational slaves in a DeviceNet network; even if the normally required EDS file Win 9X/2K/ME/XP/7 DeviceNet Cable-Kit	(Detects and identifies all operational slaves in a CANopen network; even if the normally required EDS file is not available.)	(Detects and identifies all EtherNet/IP devices in the network and shows them by their Identity Object attributes even if the normally required EDS-File is not available.) Win XP/Vista/7 Microsoft .NET Framework 4 Client Profile installation
ME/XP/7 I Converter 19570 ie PROFIBUS-DP S-DPV1 Master		DeviceNet Cable-Kit	Win 9X/2K/ME/XP/7	Microsoft .NET Framework 4 Client Profile installation
19570 ie PROFIBUS-DP S-DPV1 Master	-		-	-
		Consists of 2 m thin DeviceNet cable with a 9-pin D-Sub and one 5-pin pluggable screw connector, power supply cable, bus termination resistor.		
rrite of cyclic I/O /rite of acyclic I/O PV1) ofibus slave address etection of I/O data vithout GSD-File	 Read/Write of cyclic I/O data Read/Write of acyclic I/O data (plus version) PROFIsafe (plus version) Logging of I/O data (plus version) 	 Read / Write of cyclic I/O data and explicit messaging data Auto DeviceNet address search Auto detection of I/O data size Works without EDS-File 	 Read / Write of cyclic I/O data and explicit messaging data (SDO & PDOs) Auto CANopen address search Auto detection of I/O data size Works without EDS-File Supports all standard CANopen baudrates 	 Read/Write of cyclic I/O data (Class 1 Connections) Read/Write of explicit messaging data (Unconnected Messages and Class 3 Connections) CIP File Retrivial (File Object uploading and downloading) Works without EDS-File
ľ				
mm x 15 mm	-	67 mm x 41 mm x 20 mm	67 mm x 41 mm x 20 mm	-
nA taken from US interface of the	-	DeviceNet interface powered by the PC/laptop	Powered by the PC/laptop USB port	-
	-	0-55°C	0-55°C	-
	-	2 meters	2 meters	-
	-	125-500 kbit/s	5-1000 kbit/s	-
and RoHS compliant	-	CE certified and RoHS compliant	CE certified and RoHS compliant	-
ofibus-DP)	024710 (Basic) 024720 (Plus)	018410	019920	1.24.0034.03100
		DeviceNet Master Simulator	CANopen Master Simulator software CD, CANopen	EIPScan software, manual and license information
	JS interface of the and RoHS compliant fibus-DP) fibus-DP/DPV1)	JS interface of the	JS interface of the - DeviceNet interface powered by the PC/laptop - 0-55°C - 2 meters - 125-500 kbit/s and RoHS compliant - - CE certified and RoHS compliant - 024710 (Basic) 024720 (Plus) 018410 Asster Simulator b, connection cable Software download. License document DeviceNet Master Simulator software CD, DeviceNet	JS interface of the - DeviceNet interface powered by the PC/laptop Powered by the PC/laptop USB port - 0-55°C 0-55°C - 2 meters 2 meters - 125-500 kbit/s 5-1000 kbit/s and RoHS compliant - CE certified and RoHS compliant - CE certified and RoHS compliant CE certified and RoHS compliant - 019920 019410 Master Simulator Software download. DeviceNet Master Simulator

Anybus[®] is a registered trademark of HMS Industrial Networks AB, Sweden, USA, Germany and other countries. Other marks and words belong to their respective companies. All other product or service names mentioned in this document are trademarks of their respective companies. Part No: MMA402 Version 4 03/2019 - © HMS Industrial Networks - All rights reserved - HMS reserves the right to make modifications without prior notice.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

HMS Networks:

<u>017504</u> <u>017505</u> <u>017509</u> <u>018410</u> <u>019920</u>