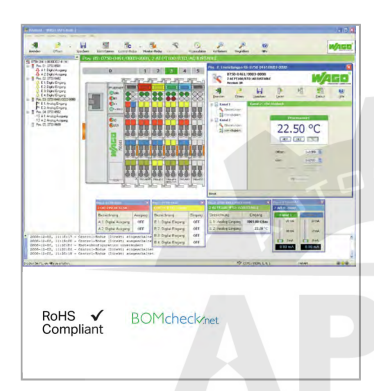
Data sheet | Item number: 759-920

WAGO-I/O-CHECK

759-920







Item description

WAGO-I/O-CHECK is an easy-to-use Windows application for the checking of inputs and outputs and the display of a WAGO-I/O-SYSTEM 750 node.

The software reads the configuration from the node and displays it as a graphic on the screen. The graphic can be printed together with a configuration list as documentation.

With WAGO-I/O-CHECK it is possible to display and determine the process data of the bus modules. The field wiring, including all sensors and actuators, can thus be checked before startup.

Application-specific settings, such as the baud rate or type of sensors, can be made with certain interface, Pt100 and thermocouple terminal blocks.

The coupler must be connected at a vacant serial or USB port of the PC using the communication cable supplied in the kit with the system to enable communication between WAGO-I/O-CHECK and the coupler.

Data

System requirements

Supported operating systems	Windows XP (SP3 or later) Windows 7
Processor	1 GHz or higher, with 32 bits (x86) or 64 bits (x64)
RAM memory	min. 1 GB RAM (recommended: 2 GB RAM or more)
Hard disk storage	min. 150 MByte

Data sheet | Item number: 759-920

759-920



				
Graphics resolution		min. 1024 x 786 (recommended: 1280 x 1024 or higher)		
Delivery				
Delivery t	type	Installation file (CD-ROM)		
Included		CD-ROM with software (without communication cable)		
Commerc	cial data			
Product 0		27 (Special components I/O)		
Country	of origin	DE		
GTIN		4017332831147		
Customs	Tariff No.	85234920009		
Compatib	ble products			
1	Item no.: 750-920 Communication cable			750-920
9	Item no.: 750-923 Configuration cable; USB connector; Length: 2.5 m			750-923
9	Item no.: 750-923/000-001 Configuration cable; USB connector; Length: 5 m		/000-001	750-923
	ntationCHECK Commissioning Tool for WAGO-I/O-SYSTEM 750	V 1.2.0	pdf 1.2 MB	Download
(Manual on	n CD-ROM included in 759-302 scope of delivery)		1.2 IVID	
Bid Text				
759-920 IO, Softwar	re	Oct 6, 2014	doc 27.6 kB	Download
System De	escription			
Software – General Product Information			pdf	Download

485.7 kB

759-920





Subject to changes.