

Technical data

General specifications

Description Hardware diagnostics:
Serial numbers, software IDs, etc.
Device-specific parameters

AS-Interface diagnostics:

Detection of short circuits to ground, double addresses, and interference voltage.

Measurement of the AS-Interface voltage and currents. Error counter

Access to error history in the master.

Safety diagnostics:

Safety status

Display of test requirements and safety-related faults

Instructions and recommendations.

System requirements

Hardware requirements 500 MB of hard disk space available Min. 256 MB working memory

Operating system Microsoft Windows XP

Microsoft Windows 7 (32 and 64 Bit) Microsoft Windows 8 (32 and 64 Bit)

Model number

VAZ-SW-DIAGNOSTIC

Software for diagnostics, servicing, and final measurement of AS-Interface installations for all K20 and K30-type masters

Features

- Intuitive user interface
- Diagnostics and fault correction in machinery and plant engineering applications
- Includes VAZ-SW-ACT32 AS-Interface software

Accessories

VAZ-SIMON+-R2-1,8M-PS/2

Interface cable for connecting the K30/K31 Safety Monitor to a PC

VAZ-SIMON-USB

USB Type A to Micro-USB connector