

Software - IBS CMD SWT G4 E - 2721442

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Network configuration software for INTERBUS Generation 4

Product Description

A bus system for open, flexible control architectures must provide the user with a concept for universal and, above all, manufacturer-independent operation and diagnostics of a system, in order to provide the required manufacturer-neutrality. The configuration, startup, and diagnostics software CMD (Configuration Monitoring Diagnostics) was developed for INTERBUS. The key features of this software are the independence from the control system used and the flexibility with regard to program expansions, new functions, and utility programs. The DRIVECOM user group, for example, offers utility programs for parameterizing drives according to the DRIVECOM profile.

In order to meet the requirements of users, we continue to apply our INTERBUS expertise to this software.

CMD for all phases:

CMD is a tool that can be used throughout the entire lifecycle of a plant, from planning and configuration, through system startup and operation

cmb is a tool that can be used throughout the entire lifecycle of a plant, from planning and configuration, through system startup and operation monitoring, and beyond to diagnostics in the event of maintenance. For the user this eliminates the costs and effort of learning to use several software tools.

The CMD software allows the user to determine the configuration of the INTERBUS system during the configuration phase. The I/O points can be assigned logical addresses or variables, through which the control program will later access the distributed I/Os.

During startup, a function test can be carried out on subsystems using an integrated monitor function.

The diagnostic functions continuously provide detailed information about the bus status, possible error causes, and suggestions on how to remedy them

CMD for globally established operating systems:

CMD can be run under Windows operating systems for standard PC systems (Windows® NT 4.0 SP6, Windows® 2000, Windows® XP). The familiar interface makes it easy to get started with the software and thereby operate the entire INTERBUS system easily and safely.

The CMD G4 software is not released for Windows 7 operating systems and above. However, the follow-up software Config+ also supports current and future operating systems.



Key Commercial Data

Packing unit	1 pc
GTIN	4 017918 132354
GTIN	4017918132354
Sales Key	11

Technical data

License information

Intended use for the software	Configuration
	Diagnostics



Software - IBS CMD SWT G4 E - 2721442

Technical data

License information

Data acquisition
Communication
Startup
Servicing
DIN EN 61131-3 compliant
Security

Functions

Basic functions	Executing important commands (start/stop/)
	Reading in the installed bus structure
	Detecting/representing error states (plain text from knowledge database)
	Saving diagnostics data in flash memory or parameterizing memory of the controller board
	Diagnostics of INTERBUS FO paths (transmission quality)
	Configuration comparison of Ethernet topologies (parameterized with real topology)
	Reading out the Controller Diagnose Archive
Supported controllers	INTERBUS Generation 4 controller board
Number of I/O nodes	not relevant

Hardware requirements

Hard disk	62 Mbyte
RAM	> 10 Mbyte
Note on the main memory	16 MB or more recommended
CPU	Min. 80486/ 33 MHz
Interfaces	Free serial interface for online connection
Optical drive	CD-ROM
Monitor resolution	SVGA mit min. 800 x 600
Operating equipment	Keyboard, mouse

Software requirements

Operating system	Windows [®] 2000
	Windows [®] XP
	Windows [®] NT 4.0 SP6
Note about the operating system	Does not support Windows®7 and above operating systems

Scope of delivery

Scope of delivery	Software on CD-ROM, Quick Start Guide, Diagnostics Guide



Phoenix Contact 2018 © - all rights reserved http://www.phoenixcontact.com

PHOENIX CONTACT GmbH & Co. KG Flachsmarktstr. 8 32825 Blomberg Germany Tel. +49 5235 300 Fax +49 5235 3 41200

http://www.phoenixcontact.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Software category:

Click to view products by Phoenix Contact manufacturer:

Other Similar products are found below:

RAPPID-567XFSW SRP004001-01 SW163052 SYSWINEV21 WS01NCTF1E W128E13 SW89CN0-ZCC IPS-EMBEDDED IP-UART16550 MPROG-PRO535E AFLCF-08-LX-CE060-R21 WS02-CFSC1-EV3-UP SYSMAC-STUDIO-EIPCPLR LIB-PL-PC-N-1YR-DISKID
1120270005 1120270006 MIKROBASIC PRO FOR FT90X (USB DONGLE) MIKROC PRO FOR FT90X (USB DONGLE) MIKROC PRO
FOR PIC (USB DONGLE LICENSE) MIKROBASIC PRO FOR AVR (USB DONGLE LICEN MIKROBASIC PRO FOR FT90X MIKROC
PRO FOR DSPIC30/33 (USB DONGLE LI MIKROPASCAL PRO FOR ARM (USB DONGLE LICE MIKROPASCAL PRO FOR FT90X
MIKROPASCAL PRO FOR FT90X (USB DONGLE) MIKROPASCAL PRO FOR PIC32 (USB DONGLE LI SW006021-2H
ATATMELSTUDIO 2400573 2702579 2988609 2702546 SW006022-DGL 2400303 2701356 VDSP-21XX-PCFLOAT VDSP-BLKFNPC-FULL 88970111 DG-ACC-NET-CD 55195101-101 55195101-102 SW1A-W1C MDK-ARM SW006021-2NH SW006021-1H
SW006021-2 SW006022-2 SW006023-2 SW007023 MIKROE-730