ADAM8950-0KB00 ADAM-WinPLC7 **ADAM-WinNCS**

Green Cable

ADAM-8000 WinPLC7 Software

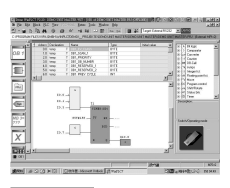
ADAM-8000 WinNCS Software



Introduction

ADAM-8000 "Green Cable", programming and download cable for ADAM-8000 CPU 8214/8215/8216 and ADAM-

- Programming
- · Firmware Update



ADAM-WinPLC7

Introduction

The software tool ADAM WinPLC7 is a programming, diagnostics and simulation tool for the ADAM-8000 system. It supports program input as a standard STL statement list format for control configuration. And the integrated S7 simulator enables programs to be tested without ADAM-8000 hardware.

ADAM WinPLC7 can be used to create simple programs for the ADAM-8000 CPU, diagnostics of the developed program, offline program simulation without controller hardware, import and export configuration file and create related documents.

Features

- Create PLC program (Function Block & Ladder Diagram)
- Fast online connection
- Simple simulation of the PLC program with integrated debugger (breakpoints, single step)
- Powerful control and status display of variables

Specifications

System Requirements:

Pentium 90 MHz or higher, with at least 32 MB main memory, Windows 95/98/2000, or Windows NT 4.x

Ordering Information

ADAM-WinNCS

ADAM-8000 WinNCS Software

Ordering Information

ADAM-WinPLC7

ADAM-8000 WinPLC7, single license software for programming, testing, diagnosis and simulation for ADAM-8000 PLC

ADAM8950-0KB00

8000 fieldbus master for Profibus-DP

- Parameter Setting

A - 1 B A 10 221-1FF20 0 221-1BH10 222-1HE00 0.08-RANK H1/TCPIP ..

ADAM-WinNCS

Introduction

ADAM WinNCS was developed for additional convenience for parameterization and handling of ADAM-8000 system components. ADAM WinNCS supports the parameterization of TCP/IP and Profibus master/slave interface module. It also supports the parameterization of the CPU modules for S7 from Siemens®.

Features

Parameterization of:

- TCP/IP modules of ADAM CPU214Net/215Net
- ADAM-8000 Profibus DP master/slave modules
- TCP/IP CPU modules of S7 from Siemens

ADAM-8000 WinNCS Parameterization for Profibus-DP, TCP/IP, H1, IPK and RFC1006

Ordering Information ADAM8950-0KB00 Green Cable