

Software

CX-Programmer Jr.

Quick Link
K108

Setup and Monitoring for Micro and Small PLCs

Microsoft® Excel Spreadsheet

Numeric table in CX-Programmer

1. Copy I/O allocation tables and other data with MS-Excel.

2. Paste the data into a numeric table.

3. Select from the numeric table when entering instruction operands. Use the presearch function to make program development even easier.

Entering Operands for Instructions

- Cost-effective software for Micro and Small PLCs (CPM-series, CP1H, CP1L)
- Reduced instruction set for programming and monitoring PLCs and networking commands
- Supports multiple languages
- Reduce costs of program development with Microsoft® Excel: I/O tables, including symbols, address and I/O comments can be copied and pasted directly from CX-Programmer to MS Excel® or from MS Excel® to CX-Programmer
- Automatically allocate I/O addresses. Assign a memory block size to any of the available data types, and CX-Programmer will auto allocate and increment addresses with the block

Functions

- Creating, transferring, monitoring, and printing the program
- Creating and editing the I/O table
- Creating and transferring the PLC Setup
- Setting, transferring, and monitoring I/O memory data
- On-line editing
- Differentiation monitoring
- Data tracing
- Time chart monitoring
- Transferring files to Memory Card

Specifications

- Operating system: Windows® XP Professional, 2000 Pro, NT4.0 (Service Pack 3+), 98 and VISTA
- Languages: English, French, German, Italian, Spanish, Japanese and Chinese (PRC)
- PLC models supported: CP1H, CPM1A, CPM2A, CPM2B, CPM2C (except CPM2C-S), SRM1, SRM1-V2

Ordering Information

Item	Description	Quantity	Model
CX-Programmer Jr. support software	Windows®-based programming software for Omron's Micro PLCs: CP1H, CP1L, CPM1A, CPM2A, CPM2B, CPM2C and SRM1	1 license	WS02-CXPC1-EJ-V□□