PC-based visualisation

OPC- an open communications standard

Reduce your data integration costs with the use of open software.

Key featuresCX-OPC connects the OMRON PLC systems to the information world, - SCADA, MES or Microsoft environment using the open standard OPC cli-

These products allow easy visualisation of machine information, through standard ready-to-use (graphical) components to create production and machine statistic reports or simple control applications.

No specialised knowledge of PLC systems or networks is needed to use these products. Any VBA or Visual Basic user can use OPC successfully.

The products represent a substantial time saving compared with conventional programming.



General Data

| | Specification | |
|-----------------------|---|--|
| Supported PLC systems | CS1, CJ1, C20, CXxK, CXxH, CXxp, SRM1, CPM, CQM1, CQM1H, C200H/-HS/-HX/-HG/-HE, C1000H, C2000H, CV/CVM1 | |
| Communication | Peripheral port and Host Link port via COMx (RS-232C) Controller Link, SYSMAC NET, SYSMAC Link Ethernet Modem | |
| | MS Excel 97 and later MS Visual Basic 5 and later MS Visual C++ 6.0 SCADA supporting OPC 2.04 MES applications using OPC 2.04 | |

Product Overview

| | Description | Model code |
|---------|---|-------------------|
| Program | OPC server to serial connection single application | CX-OPC-EVx.xx-S |
| | OPC server to serial connection 3 applications | CX-OPC-E03Vx.xx-S |
| | OPC server to serial connection 10 applications | CX-OPC-E10Vx.xx-S |
| | OPC server to serial+ network connection single application | CX-OPC-EVx.xx-N |
| | OPC server to serial + network connection 3 applications | CX-OPC-E03Vx.xx-N |
| | OPC server to serial + network connection 10 applications | CX-OPC-E10Vx.xx-N |

Functions

| Program integration | Integration in VBA and Visual Basic via ActiveX® components The interoperability of CX-Server OPC has been tested with numerous commercially available OPC clients | |
|---------------------|--|--|
| Application | Application-based display of PLC and OPC Server data with the features of MS Office products as well as VBA and Visual Basic | |
| | Synchronous or Asynchronous communication Reading from cache or device Subscription update rates starting from 100 milliseconds | |
| | 7 Segment- and Display control to display data in multiple formats Toggle button, Rotary Knob, Thumbwheel control and LED Indicator to write a value with a single click and to visualize the value at the same time Linear- and Rotational Gauge that can display data in a graphical way Data Logging, Timer and Linker controls to log data, trigger actions and connect third party ActiveX® controls | |

CX-OPC 653