

What is new in OPC Toolbox Version 3.20

Following news and extensions have been implemented into version 3.20:

OPC Data Access V3.0 and OPC Alarms and Events V1.1

Support of Microsoft Visual Studio .NET 2003

The OPC Toolbox C++ now supports the latest Microsoft developer environment Visual Studio .NET 2003.

OPC Server Wizard

The OPC Server Wizard, which has already been part of former OPC Toolbox versions, now supports the developer environments Microsoft Visual Studio .NET 2002 and Microsoft Visual Studio .NET 2003 for automatic creation of C++ projects.

Microsoft Windows CE .NET 4.x

The complete OPC Toolbox C++ now can be used on Microsoft Windows CE .NET 4.x systems. The product supports Intel XScale, Intel StrongARM and Intel x86 compatible processors.

An OPC Server or OPC Client implemented with the OPC Toolbox C++ uses DCOM as provided in Windows CE and does not require any runtime extension. More information on the use of the OPC Toolbox C++ on Windows CE you will find in chapter "Windows CE Support" of the programmer's guide.

OPC DA I/O with nodes

With version 3.20 of the DA Server Toolkits now you can connect process data with branches in the DA name space. Therefore OPC clients can read and write from resp. to nodes.