

Automation's Best Friend

ClientAce Datasheet

Kepware Technologies

Automation's Best Friend

1.888.Kepware

sales@kepware.com

www.kepware.com

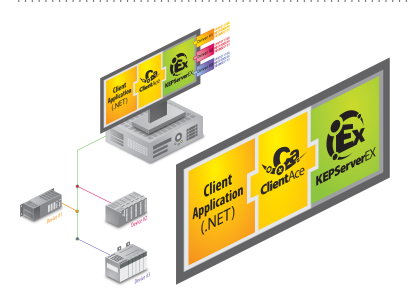


ClientAce[™] OPC toolkit for .NET

Developer license – Quickly OPC client-enable your .NET applications

Kepware's ClientAce provides tools for beginner up to expert-level developers wanting to OPC client-enable their .NET applications. ClientAce consists of the DA Junction and the .NET API. The ClientAce DA Junction is a customized control that enables automation engineers to easily incorporate OPC client capabilities in their VB.NET or C# applications, simply by dragging the control onto a form in their application. The ClientAce .NET API (Application Programming Interface) provides developers with an intuitive and optimized class library to quickly develop robust OPC client-enabled applications for accessing OPC servers. **Download our free demo software from: www.kepware.com**





Why use ClientAce?

It does not rely on the OPC automation interface wrapper and it has been tested extensively with KEPServerEX, Kepware's OPC server and plug-in driver suite.

DA Junction

- No detailed knowledge of OPC Data Access interfaces is required
- Completely handles the connection procedure with OPC servers
- Converts OPC Data Access interfaces into .NET data types
- Support for .NET WinForm controls available in Visual Studio and from most 3rd party vendors

Product Description	Product ID #	List Price †
OPC client toolkit for .NET	OPC-CLACE-NA00	\$995.00
1st year tech support	OPC-CLACE-SUPT	\$295.00

Support:

207) 775 4660

1 (207) 775-1660 1 (207) 775-1660

1-888-Kepware extension 211 1-888-Kepware extension 208 support@kepware.com sales@kepware.com

Sales:

Please visit www.kepware.com for complete product listing

.NET API

- An intuitive .NET interface where the OPC DA interface has been simplified down to the major functions
- The API completely covers the connection handling to OPC servers including connection establishment, connection monitoring and reconnection in the event of errors
- Conversion of OPC data from different OPC Data Access interfaces into .NET data types
- Fast and simple browsing for both local and remote OPC servers
- High performance and optimized Client–Server communication by using kernel functionality implemented in C++