



What's New in OPC Server for Johnson Controls N2 1.02

Technology

- The OPC server now supports 64-bit versions of Windows operating system (the software runs as 32-bit application under 64-bit systems).

Diagnostics

- The OPC server can now generate a report detailing any problems found during configuration loading.

Installation

- On x64 platform, corresponding version of OPC Core Components 3.00 Redistributables will be automatically chosen and installed (this includes proper OPC proxies and stubs).

What's New in OPC Server for Johnson Controls N2 1.01

OPC Interoperability

- Added ability to act as OPC-UA (Universal Architecture) server, and communicate with OPC-UA clients through UA Wrapper for OPC COM Servers. For instructions, see Advanced Topics -> OPC-UA (Universal Architecture) in the "User's Manual" document.

Installation

- Added a wizard page with pre-defined installation types (Typical, Full, Custom, Production, Documentation), and an ability to individually select installed components.
- The setup program now only checks and requires those prerequisites that are needed according to the set of components selected for installation.
- The setup program now fully automatically selects and installs dependency redistributable packages that are needed according to the set of components selected for installation.

OPC Labs, s.r.o.
Bolevecka naves 27, 323 00 Plzen, Czech Republic
e-mail: sales09@opclabs.com, Web: www.opclabs.com
tel. +420 603 214 412, fax +420 378 600 795





Mark "Johnson Controls" and mark "Metasys" are owned by Johnson Controls, Inc. and/or its affiliates.

OPC Labs, s.r.o. is not associated with Johnson Controls. Johnson Controls has not provided any assistance in developing this product, and have not made determination that the server is compatible with Johnson Controls' products.