

OPC XML Data Access 1.01 Client

OPC XML Data Access 1.01 Client communication protocol

[Protocol specification](#)
[Communication line configuration](#)
[Protocol configuration on the communication station](#)
[I/O tag configuration](#)
[Literature](#)
[Changes and modifications](#)
[Document revisions](#)

Protocol specification

Protocol OPC XML DA is a transitive protocol between [OPC Data Access Client](#) and [OPC Unified Architecture Data Access Client](#) protocols. An improvement to [OPC Data Access Client](#) is a transition to platform-independent communication (using XML data format and SOAP-Web Services over HTTP protocol). The latest from the OPC protocol family is the [OPC Unified Architecture Data Access Client](#) which maintains platform independence and optimizes performance by replacing XML/SOAP communications with binary encoding and by eliminating HTTP protocol.

Communication line configuration

Communication line category: HTTP client

URL: URL address of OPC XML server in form `http://host[:port][/path[?query]]`, e.g. `http://172.16.0.1` or `http://myopcserver.domain:8080/opcxml`

Proxy: IP address or name of the optional proxy server. If entered, the KOM process will connect to the proxy server instead of the host listed in the *URL* parameter.

User: optional name for the authentication on the proxy server (support for authentication has not been implemented).

Password: optional password for authentication on the proxy server (support for authentication has not been implemented).

Protocol line parameters

Parameter	Meaning	Unit	Default value
Debug Responses Parsing	Enable debug messages at the OPC XML server response level.	YES/NO	NO
Debug Http I/O Data	Turn on debug messages at the HTTP communication level.	YES/NO	YES
Debug Http Responses	Turn on debug messages with headers and the body of HTTP response.	YES/NO	NO
Debug Received Values	Turn on debug messages with received values.	YES/NO	YES

Protocol configuration on the communication station

- Communication protocol: **OPC XML Data Access 1.01 Client**.
- Station address: unused.

Station protocol parameters

Table 1

Full name	Description	Default value
Request option ReturnErrorText	Parameter of <i>Subscribe</i> and <i>Write</i> requests. If set to YES, the server will return a verbose error description.	NO
Request option ReturnDiagnosticInfo	Parameter of <i>Subscribe</i> and <i>Write</i> requests. If set to YES, the server will return verbose server-specific diagnostic information to provide additional information relative to item-specific errors.	NO
Request option ReturnItemTime	Parameter of <i>Subscribe</i> and <i>Write</i> requests. If set to YES, the server will return the timestamp for each <i>Item</i> .	YES
Request option ReturnItemPath	Parameter of <i>Subscribe</i> and <i>Write</i> requests. If set to YES, the server will return <i>ItemPath</i> (a path to <i>Item</i> within <i>Namespace</i>) for each <i>Item</i> .	NO
Request option ReturnItemName	Parameter of <i>Subscribe</i> and <i>Write</i> requests. If set to YES, the server will return <i>ItemName</i> (a fully qualified identifier of <i>Item</i>) for each <i>Item</i> .	NO

Request option ReturnValuesOnReply	Parameter of <i>Subscribe</i> and <i>Write</i> requests. If set to YES, the server will return values of all <i>Items</i> in reply to <i>Subscribe</i> and value of <i>Item</i> in reply to <i>Write</i> as if the client had performed a <i>Read</i> request directly after the <i>Write</i> request.	YES
---------------------------------------	--	-----

I/O tag configuration

I/O tag configuration dialog window is used for setting the monitored objects.

Object address setting

Name	Meaning
Item Name	Unique text identifier of Data in OPC XML server.
Subscribe	If the setting is checked, the KOM process uses this <i>Item</i> in <i>Subscribe</i> request to query the value of the object. This setting can be unchecked for objects that are not supposed to be read (e.g. write-only I/O tags or objects that have been removed from the communication).

Literature

OPCconnect.com manuals can be obtained from <http://www.opcconnect.com/xml.php>

Changes and modifications

- May 12, 2017 - creating the document

Document revisions

- Ver. 1.0 – May 12, 2017



Related pages:

[Communication protocols](#)