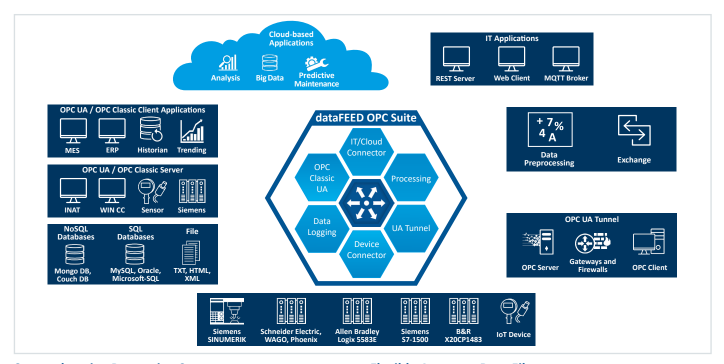


# dataFEED OPC Data Handler

### Large Choice of Functionalities for Extended Industrial Data Communication

- Storage of Process Data in NoSQL Big Data StorageSolutions, e.g. InfluxDB
- Data Logging in File Supporting Various File Formats
- Recipe Manager Functionality for Writing Back Process Data from SQL Database to Controller



#### **Comprehensive Processing System**

- Wizards for fast and easy setup of database connections
- Storage of production data in NoSQL Big Data Storage solutions, e.g. MongoDB, InfluxDB and CouchDB
- Buffering of data in case of database connection aborts
- Features for performing required proof and analysis tasks
- Suitability for use in process optimization

### Data Exchange With No Additional Components Required

- Easy-to-use application for data exchange between controllers
- Connection of different automation worlds (e.g. between Siemens and Rockwell)
- Access through proprietary protocols
- Cost savings by eliminating need for expensive gateways and complex OPC Clients
- Unification of different communication structures into one OPC Namespace

#### **Flexible Access to Data Files**

- Support of different file formats
- Proof of process data
- Processing and analysis of stored data using standard software
- Verification and documentation of implemented functionality
- Process data logging in files
- Integration of process data from XML and CSV data files in Industry 4.0 solutions via OPC UA and MQTT



## dataFEED OPC Data Handler

Technical Data					
Supported dataFEED OPC Suite Features	Database access, file access, data exchange (between OPC servers or between controllers), Filter, Optimizer, Concentrator, Bridge local items (between OPC clients), optional: OPC UA support				
Supported OPC Specifications	OPC Classic Data Access V1.0a, V2.05, V3.0, OPC Alarms & Events V1.10, optional: OPC Unified Architecture V1.04				
Supported OPC Data Types	VARIANT Data Types I1, UI1, I2, UI2, I4, UI4, R4, DATE, BSTR, BOOL and arrays (VT_Array) of these data types				
Maximum Number of Items	10,000				
Supported Databases	<ul> <li>NoSQL databases, e.g. MongoDB, InfluxDB, CouchDB</li> <li>ODBC-enabled databases, e.g. Oracle, MySQL, Microsoft SQL Server</li> <li>Other NoSQL- and ODBC-enabled databases upon inquiry</li> </ul>				
Supported Database Functionality (NoSQL Databases)	Write access TCP, HTTP, HTTPS Methods: PUT, POST Security: SSL and user authentication				
Supported Database Functionality (SQL Databases)	Read and write access (Select, Insert) Tables, views, functions, stored procedures, SQL instructions Extensive trigger options				
Supported Data File Functions	Read and write access to XML, TXT and CSV files				
Operation Mode	Application (OutProc Server), Windows Service				
Logging, Diagnostics	Detailed system logging, recording of connection information, OPC calls and notifications, OPC data, OPC UA Tunnel and OPC Tunnel telegrams, database access,				
Free Testing Tools	OPC Classic Demo Server, OPC Classic Demo Client, OPC UA .NET Demo Server, dataFEED OPC UA Client				
Supported Operating Systems	Windows 7, Windows 8, Windows 8.1, Windows Embedded 8.1 Industry, Windows 10, Windows 10 IoT Enterprise, Windows 11, Windows 11 IoT, Windows Server 2008 R2, Windows Server 2012 R2, Windows Server 2016, Windows Server 2019, Windows Server 2022				
Licensing	Runtime license per computer				
Demo Version	Full dataFEED OPC Suite Extended functionality, time limited to 72 hours				

Scope of Delivery	
Software	dataFEED OPC Suite, dowload via Softing website
License key	By e-mail or on USB dongle
Documentation	Manual in PDF format, online help in English and German

Order Numbers	
LRL-DY-135001	<ul> <li>dataFEED OPC Suite Extended License, Version V5.x, including:</li> <li>all supported PLC and CNC protocols</li> <li>protocols for IT Applications and IoT cloud access</li> <li>support of OPC UA including Store And Forward Server Mode</li> <li>simultaneous access to 50 OPC UA tunnel clients and 50 OPC UA tunnel servers and to a total of up to 100 OPC UA Servers, OPC Servers and OPC Tunnel Servers</li> <li>as well as further functionalities such as data preprocessing, data logging and recipe management, Data Exchange and Concentrator</li> <li>including all future extensions within the main version V5.x</li> </ul>
HUA-DD-130001	USB Hardware Key for dataFEED OPC Suite, Version V4.01 and subsequent, replacing standard Software Key

Additional Products and Service	es s
TSA-DY-140001	Training "Industrial Communication for Industrie 4.0"

Your loca	l Softing co	ontact:		

https://industrial.softing.com

