





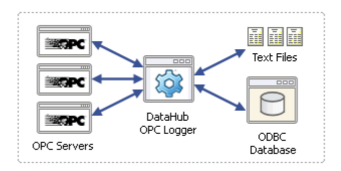
FAX:+886-7-3455817



## **DataHub OPC Logger™**

## **Product description**

Write data from the DataHub into any ODBC compliant database, such as Microsoft SQL Server, MySQL, OSIsoft PI, Oracle, and many more. You can use your existing tables, or create new ones fully customized to meet your needs. Query the database to read production schedules, recipes and process setpoints from company databases straight into your OPC servers and client applications.



The built-in Store and Forward feature ensures that your data gets logged even during bursts of activity or network breaks. Fully customizable conditional triggering lets you log the data you need based on a tag change or a timer. Get started quickly with the convenient user interface, or customize the data logging to match your specific requirements with the DataHub's powerful Scripting language.

Also included is the QuickTrend display that lets you closely monitor all data points in real time. And you can add power and value to your DataHub OPC Logger as needed by simply activating additional DataHub Features.

## **Standard Features**

- **Data Logging** store data in any database table that you choose.
- OPC DA Support connect to OPC servers and clients.
- Aggregation merge data from multiple sources into a common data set.
- **DataHub QuickTrend** view live, real-time trends for selected data.
- **Scripting** program custom solutions to meet your specific needs.
- Security control access and set permissions for users and groups.



## Popular add-on features

- Tunnel/Mirror network OPC data securely and avoid DCOM.
- DataHub WebView build and display private cloud-based web pages.
- **Bridging** connect two or more OPC servers to share data in real time.
- OPC A&E support connect to OPC A&E servers and clients.

Other add-on features include **DDE/Excel Support** for connecting to Excel spreadsheets and other DDE servers, **Email/SMS Notification** to receive an email or SMS message based on data changes, **Data Historian** to store and retrieve large volumes of data at high speeds, and **Data Redundancy** to do hot standby switching between identical data sources.