

Sampling of Features

- Support menu items include license, release, file versions, **go2tech™** (live, internet-based, remote technical support tool), web and e-mail support.
- Unlimited user defined locations with a built-in standard naming list including over 300 treatment plant names.
- Unlimited user definable parameters with a predefined list of over 15,000 test types.
- DataViews: user defined spreadsheet style data entry and reporting templates with hourly, daily, weekly, monthly and yearly display formats.
- Unlimited number of facilities can be set up.
- Treatment plant process setup section with built in process calculations and functions.
- OPC/DDE interface application links to SCADA systems or other supported applications.
- Import function to collect data from LIMS (Laboratory Information Management System).
- Operator and data entry notes feature.
- "Direct Access" tree function to display DataViews, graphs, locations, parameters, formulas and more.
- Report icons feature to group reports for easy printing.
- 3-D graphing section that displays up to eight series.
- Built in bar code printing feature.
- Multiple desktop tabs with shortcut icons to DataViews, graphs and other applications.
- Appearance features to customize colors, backgrounds, toolbars and more.
- Over 450 built-in shortcut icons.
- A reporting section that includes state specific reports.
- Limit, summary, mass balance, five-year forecast, hourly, weekly and yearly reports are included.
- Custom calculation section with over 150 functions.
- Electronic DataViews that allow data to be received or sent to users without Operator10.
- Less than, greater than and non-detect value calculation options.
- Multi-level security feature.
- Tools section with extensive calculations and conversion tools.
- Powerful database to provide speed, stability, security and usability with minimal support.
- Backup and restore options.
- Locked data option.
- English and metric versions.
- Importing and exporting features.
- Archive and unarchive functions.

Available Options

Data Acquisition: OPC/DDE interface and import features collect data from all SCADA systems, laboratory information system (LIMS) programs or other supported applications.

Audit Trail: a secure, computer generated, time-stamped audit trail that automatically and permanently records changes in data for historical reference, including action, reason, user, computer name, location and parameter, previous value, and much more.

Also Available:

DataPort

The DataPort is an industrial grade, hand-held data entry unit designed to extend the features of AllMax operations and maintenance software into the field. DataPort software and instrumentation were created to increase productivity, eliminate double entry and increase accuracy of data.



- Built-in barcode scanner
- Durable, lightweight, portable
- Create labels for sampling locations

Eliminate double data entry by keying data into the DataPort for direct import into Operator10.

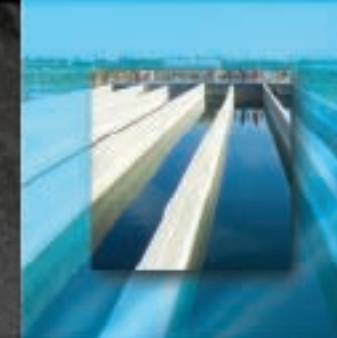
AllMax Software, Inc.
911 S. Main St.
P.O. Box 40
Kenton, OH 43326
800-670-1867
419-673-8863
Fax: 419-673-8864
sales@allmaxsoftware.com
www.allmaxsoftware.com

AllMax
Software

Setting Data in Motion

AllMax
Software

Operator10® *Water*



DataManagementSoftware

Operator10[®]

The Ultimate Solution for Managing Water Related Data

QUALITY

LONGEVITY

DEDICATION

INNOVATION

WATER

The Operator10 water data management software module covers all data storage and processing solutions for data acquisition and archiving of large volumes of water related data. It enables you to manage, compare and track weather, utility costs and water data: surface water, ground water, drinking water, wastewater, and process flows. Use Operator10 to enter site names, numbers, locations, frequency, water sampling data: field, data logger and lab data – either electronically or manually, or download data from a handheld field unit. Enter permit limits, federal and state standards.

Our water module assists you in generating submittal-ready regulatory reports. You can also generate in-house reports, including site summaries, parameter summaries, exceedance reports and trend graphs. You can export your water data to spread-sheets or to other commercially available software.

Ease of use, maximum flexibility and functionality make our software most unique. Over 2000 plants and treatment facilities of all sizes around the world have depended on our software for data collection and entry, processing, interpretation, presentation, analysis and storage of critical data.

Our software is developed by industry experts and backed by an experienced and licensed technical staff, giving us an unparalleled advantage in understanding your needs and the ability to provide a cost effective solution designed to meet your needs, and grow as your needs grow.

A built-in list of over 150 standard treatment plant names, over 15,000 types of tests to choose from and the ability to create your own provide unlimited possibilities. The ability to enter hourly or daily values, set up entry limits, link to SCADA and add formulas allows even more versatility and functionality.

Enter Once!

Break free from the limitations—and dangers—of managing data by hand or in spreadsheets. Once data is entered, whether manually, collected from SCADA or calculated by Operator10, it is accurate and available to be used throughout all aspects of the program. Simply select the data points, date range, the desired display of your graph, a DataView or report and you're done.

Creative Access

Only Operator10 provides creative access to areas of the program in such a concise manner. The direct access tree allows you to drill down into sections of the program and provides shortcuts that allow quick access to commonly used DataViews, graphs or other applications.

Maximum Flexibility and Functionality

Ease of use with maximum flexibility and functionality makes our software most unique. Designed by operators for operators, Operator10 provides a comprehensive system with state-of-the-art features for even the most basic user.

DataViews

DataViews are user definable templates that allow entry of numerous types of data—hourly, daily, “less than” and

“greater than” values, alpha codes—even notes can be entered in the same easy-to-use format. DataViews incorporate unprecedented functionality, allowing quick and easy access to enter and report data. DataViews provide a variety of styles and the ability to customize headers and titles, as well as export and print options.

A New Level of Reporting

Operator10 takes reporting to the next level, with enhanced flexibility and more state report formats than any other program. The program also includes other report styles to complete your reporting requirements: hourly, weekly and yearly summary reports, limit reports, five-year forecast, mass balance and multi-year reports. Preview, print or save reports in several formats: PDF, bitmaps, Excel[®], JPEG and more, without extra steps. The report tree feature and report group icons allow one-click reporting capabilities that make month-end reporting a breeze. (For more information and details on available forms, contact an AllMax sales representative.)

Graphing Made Simple

A comprehensive graphing section with extensive features and functions not found in other graphing programs is included with Operator10. Hourly, daily, monthly, yearly, and X-Y Scatter graphs are built-in so you can display up to eight series on a single graph. Add constant lines and bars, change graph styles, colors, date ranges, and much more, quickly and easily to produce stunning graphs.

Data Acquisition Made Easy

Interfaces and import features collect data from your SCADA system, laboratory information systems program (LIMS) and other applications with ease to reduce manual entry and cut down on data entry errors.

The OPC/DDE interface provides numerous unique functions for collecting data. Collect hourly, daily values or

even summary information consistently and without user intervention. Operator10 makes it effortless with the ability to collect data at the increments required: hour, 30-minute, 15-minute, etc. One interface links to all SCADA systems or applications that support OPC and DDE formats.

An import application which is supported by most LIMS vendors and other applications is provided **FREE OF CHARGE**. The application automatically transfers data into the Operator10 program.

Setup and Implementation

With experienced and licensed operators on staff, we have an unparalleled advantage in understanding your needs and providing cost effective solutions designed to meet your needs and grow as your needs grow. In addition to world-class customer service and technical support, AllMax offers value-added options including program installation, setups, workshops and training.

