General Specifications

DAQManager Data Management Software for Paperless Recorders

GS 04L47B01-01EN [Release: R2]

Overview

DAQManager is a software program that enables you to manage measured data from Daqstation and MVAdvanced paperless recorders on a PC. Data loaded onto DAQManager can be quickly and easily searched by date/time, tag name, batch name, and other criteria. Channels recorded on different instruments and at different intervals can be displayed in the same trend graph or digital display.

■ General Specifications

System Requirements

Table PC system requirements

Table PC system requirements			
Item	Specification		
Operating system (OS)	Windows 7 Home Premium SP1 (32-bit and 64-bit editions), Windows 7 Professional SP1 (32-bit and 64-bit editions), Windows 8.1 Update (32-bit and 64-bit editions), Windows 8.1 Pro Update (32-bit and 64-bit editions), Windows 10 Home (32-bit and 64-bit editions), Windows 10 Pro (32-bit and 64-bit editions)		
Processor	Pentium 4, 3 GHz or faster (*1)		
Main memory	2 GB more		
Hard disk	Approximately 200 MB required for installation, plus additional space for indexing (up to 2 GB per management area) and saving of data files. NTFS(*2) recommended.		
Drive	CD-ROM drive		
Monitor, display adapter(*3)	A video card that is recommended for the OS and a display that is supported by the OS, has a resolution of 1024 × 768 or higher, and that can show 65,536 colors (16-bit, high color) or more.		
Printer(*3)	Color printer recommended A4/Letter sized paper or larger		

- *1: Operation with multi-processor not guaranteed.
- *2: NTFS (NT file system) is one of the file systems (hard disk file organization methods) that is compatible with Windows, and features a larger data handling capacity than that of the FAT (File Allocation Table) file system. It is recommended to use DAQManager with a hard disk that has been formatted with NTFS.
- *3: Must support the operating system being used.

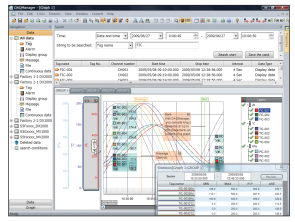


Figure DAQManager screen

• Supported Models and File Types (Extensions)

Daqstation DXAdvanced DX1000/DX1000N/
DX2000 series (/AS1 option is not supported), DX364: Display data files (.dad), event data files (.dae)

MVAdvanced MV1000/MV2000 series: Display data files (.dad), event data files (.dae)

DAQSTATION DX100/DX200 series: Display data files (.dds), event data files (.dev)

FX100 series: Display data files (.dds), event data files (.dev)

Display Language

Can be specified during installation. However, for languages other than English, the operating system should be of the same language for normal operation. Display languages: English, Japanese, Chinese, German, French, Korean, Russian

■ File Management Functions

DAQManager loads measured data from paperless recorders into a "management area" for management. This is called *importing*. Imported data files are indexed with information needed for searching, and then all data are arranged and stored separately by source device. Multiple management areas can be created and utilized separately.

Management Areas

Max. no. of management areas: 10
Max. no. of importable devices per management
area: 300

Max. no. of importable files per management area:
 Approximately 100,000. (Based on 10 alarm history and message items each per file. The max. index capacity is 2 GB; the number of files decreases as the number of alarms and messages increases.)

Backup function: Able to read/write to and from a specified folder of all data in the management areas.



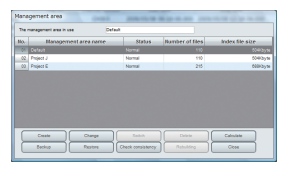


Figure Management area editing screen

Automatic Import

DAQManager periodically monitors specified folders and automatically imports any files that have not been previously imported (the imported source files are not deleted).

Monitoring intervals: 10 min, 30 min, 1 hour, 6 hours, 8 hours, 12 hours, 24 hours

Max. no. of specifiable folders: 8 (user can specify to include/exclude subfolders)

Automatic conversion: The user can automatically convert the imported data file to an Excel or text file.



Figure Automatic import setting screen

Manual Import

Files, including files from specified folders and removable media, can be imported manually (the imported source files are not deleted). The user can specify to include/exclude subfolders.

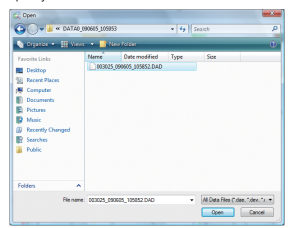


Figure Manual import (file) screen

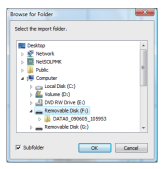


Figure Manual import (folder) screen

File Export

Files selected from a file list (see "Data Search Function" in a section below) can be exported to a specified folder (such files still remain in the management area).



Figure File export screen

Deleting Files

Files selected from a file list (see "Data Search Function" in the next section) can be moved to the Deleted data folder and removed from the group of managed files. The user can select whether to return files in the Deleted data folder to the group of managed files, or completely delete them. Completely deleted files are no longer available for automatic importing. Reimporting is only possible through a manual import.

■ Data Search Function

DAQManager can display lists of management information (indices) of imported data. The user can search for desired data within the lists.

List Display

List types: Tag list(*1), alarm list, display group

list(*1), message list, file list(*2),

continuous data list(*1)

List sources: Data from all devices, or only

specified devices Up to 100,000 items

Display limit: Up to 100,000 items

Device names: Arbitrary names can be assigned to

distinguish between devices (the serial number is assigned by default)

No. of device name characters: Up to 32 alphanumeric

- *1: In the tag, display group, and continuous data lists, data that has been split into multiple files by the recorder's auto save function are recombined and treated as 1 item from memory start to memory stop (or until auto save during continuous recording).
- *2: Each of the various files divided and saved by the recorder's auto save function are displayed as individual items in the file list.

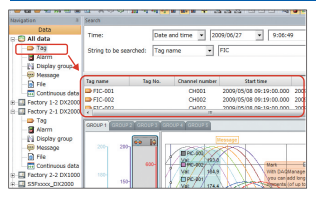


Figure List display (tag list of all devices)

List Search

If the user does not immediately find desired data in the list, the list can be narrowed with a search. The available search criteria differ depending on the type of list displayed.

Table List search specifications

	•		
List Type	Search Criteria		
Tag list	Time(*1), character string (tag name, tag no., channel number, batch name)		
Alarm list	Time(*1), character string (tag name, channel number, batch name), type (High, Low, etc.)		
Display group list	Time(*1), character string (display group name, batch name)		
Message list	Time(*1), character string (message, input user name, batch name)		
File list	Time(*1), character string (file name, batch name)		
Continuous data	Time(*1), character string (batch name, batch comment, batch text)		

*1: Specified date/time range, last *n* hours, last *n* days, last *n* months, last *n* years

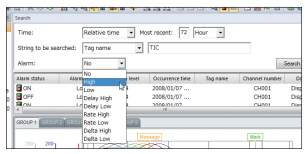


Figure List search (alarm list)

Saving Search Criteria

Search criteria can be saved under a name for future

No. of search criteria name characters: Up to 32 alphanumeric

■ Data Display Function

Desired data can be selected from a list and displayed as a trend graph in the graph window. Any graph data that was divided into files by the recorder's auto save function is automatically recombined. Displayed graphs can be converted, printed, and saved for redisplay at a later date.

Data Display Methods

There are three methods for displaying data selected from a list.

Display: Only channels associated with the

selected data are displayed in a new

window

Display entire file: The entire contents of the file

that includes the selected data are displayed in a new window just as they are in the display groups

specified on the recorder

Additional display: Only channels associated with the selected data are added to the active window

Trend Graph Display

No. of display groups: Switch display between up to

50 groups per graph window

Display group names: Can be specified/edited No. of display group name characters: Up to 32

alphanumeric (note that only up to 8 can be displayed in the graph)

Max. no. of displayable channels: 100 can be displayed/added per display group

Channel display: Switch between channel number, tag name, or tag no.

Time axis unit: Absolute time

Time axis display zoom factors: The maximum

compression rate varies depending on the measuring period (A maximum of 10,000 pieces of data per pixel can be compressed. E.g.: Maximum compression rate in one-second

interval is 7 days/div.)

3 month/div, 1 month/div, 7 days/div, 1 day/div, 12 hr/div, 8 hr/div, 6 hr/div, 4 hr/div, 3 hr/div, 2 hr/div, 1 hr/div, 30 min/div, 10 min/div, 5 min/div, 1 min/div, 30 sec/div, 10 sec/div, 5 sec/div, 1 sec/div, 0.5 sec/div, 0.1 sec/div,

0.05 sec/div

Time axis display position: All data between start and stop can be displayed by scrolling

Time axis range specification: User can specify desired display area by date/time and automatically adjust the zoom and display position (note that the area may not always fit in one screen due

to zoom limitations)

Display cases with list display: The maximum number

of cases for list display is 100,000. However, Data including 100,000 cases or more are included at the time of search and sorting.

Y-axis grouping function: Channels sharing the same units, or units and scale, can be

combined on the y-axis

Y-axis setting: The display scale and display zone in

the graph can be changed for each

axis

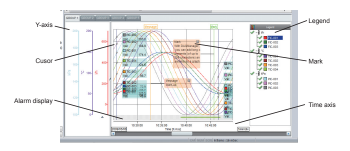


Figure Trend graph



Figure Digital Display

Y-axis display zoom factor: Each axis can be zoomed

in (20 ×, 10 ×, 5 ×, or 2 ×) or out (1/2 \times , 1/5 \times , 1/10 \times , or 1/20 \times) using the

mouse

Legend: Display by channel order or y-axis

grouping, or hide

Alarm statuses can be displayed in Alarm display:

bands at the bottom of the trend

graph

Cursor function: 2 time axis cursors can be displayed

for various uses

Cursor movement: In addition to specifying cursors

by dragging, cursors can be jumped to alarm positions, mark/message positions, and start/stop positions.

Mark function: Displays messages entered on the

recorder, and enables adding of user

comments (marks).

Mark display position: The user can select left or right

of the specified mark time, move mark arbitrarily up or down, and turn

marks ON and OFF

No. of mark comment characters: Up to 250

alphanumeric characters (note that the number in the "Mark list" below is

up to 38)

Mark title: A mark title can be specified for

display at the top of the trend graph (however, fixed to "Message" if a message was entered on the

recorder)

No. of mark title characters: Up to 60 alphanumeric

(note that display at the top of the trend graph is up to 15 characters, and up to 18 characters in the "Mark

list" below)

Copy function: The user can copy the displayed

screen to the clipboard as image

data.

Digital Display

No. of display groups: Switch display between up to 50 groups per graph window

Display group names: Can be specified/edited No. of display group name characters: Up to 32

> alphanumeric (note that only up to 8 can be displayed in the graph)

Max. no. of displayed channels: 100 can be

displayed/added per display group

Channel display: Switch between channel number,

tag name, or tag no.

Alarm display: Alarm statuses can be displayed Cursor function: 2 time axis cursors can be displayed

for various uses

Copy function: The user can copy the selected

range (a maximum of 1,000 rows) to

the clipboard as text data.

Alarm and Mark List Display

Alarms or marks (messages) included in the trend graph can be listed in a separate window (the alarm and mark lists are displayed in separate tabs). Alarm list display items: Status (ON, OFF, ACK),

channel number (or tag name or tag no.), level (L1-L4), type (High, Low, etc.), and time

Mark list display items: Time, title, comment, input user name, display group, and operation time

Graph 1:2

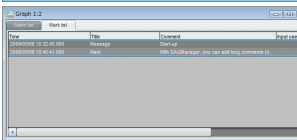


Figure Alarm and mark list displays

Cursor Values

The measured data at the cursor in the trend graph can be displayed in a separate window (dialog box). Display source: Displayed group only



Figure Cursor value display (display data)

Statistics

The results of statistical computation on measured data in the trend graph can be displayed in a separate window (dialog box).

Computed statistics: Max, Min, P-P, Avg.(for event data only)

Computation range: Area between cursors (or all data if cursors not displayed)

Computation source: Displayed group only Copy function: The user can copy the computation results to the clipboard as text data.

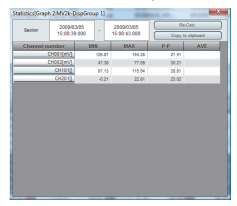


Figure Statistics display (event data)

Saving Graphs

Users can assign names to trend graphs and save them for redisplay at a later date. Before redisplay, if additional data is imported that can be combined with the original data (files divided by the auto save function), that data is combined and included in the redisplay.

No. of graph name characters: Up to 32 alphanumeric Graph search criteria: Save date/time (specified date/ time range, last *n* hours, last *n* days, last *n* months, last *n* years), character string (tag name, group name, mark (title, comment), graph name)

■ Print Function

The trend graph, alarm list, and mark list can be printed. On the trend graph, the cursor value display and statistics display can also be printed at the same time.

Printing the Trend Graph

Printed contents: Graph name, user comment

(250 alphanumeric characters),

cursor values(*1), statistics(*1), trend

graph(*2)

Print range: All data, or data between cursors Color:

Color only (software cannot output in

black-and-white)

Displayed group only Print source:

All data/1 page, 1 hr/pg, 8 hr/pg, Print span:

12 hr/pg, 24 hr/pg, and arbitrary setting (any of 1 to 1000 hr/pg can

be set)

Waveform thickness: 0.25pt, 0.5pt, 1.0pt, 1.5pt, 3.0pt

Print preview: Available

- Cursor value display and statistics display can only be printed if their respective windows are displayed. Note that if the vertical height of the cursor value display (approximately 11 or more channels for an A4 landscape page) or of the statistics display (approximately 21 or more channels for an A4 landscape page) occupies over half of the print screen, values/statistics are printed out on a separate page from the trend graph.
- Due to width limitations, up to 10 y-axes of the *2: trend graph are printed. Even if 11 or more axes are displayed, they are not printed.

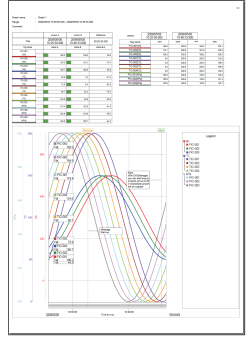


Figure Printing example

Printing the Alarm and Mark Lists

Alarm list printed contents: Status (ON, OFF, ACK), channel number (or tag name or tag no.), level (L1-L4), type (High, Low, etc.), and time

Print range:

Mark list printed contents: Time, title(*1),

comment(*2), input user name,

display group, and operation time All data (regardless of the cursor

state)

Color: Black-and-white Print source: All groups Print preview: Available

*1: A title of up to 18 alphanumeric characters can be printed.

*2: The number of characters in comments that can be printed is limited by the paper width (approximately 50 alphanumeric characters for an A4 portrait page)

■ Data Conversion Function

Conversion from a trend graph

Data displayed in a trend graph can be converted to an Excel or text file.

Converted contents (Excel): The digital data(*1),

alarm list(*2), and mark list(*3) of each display group are exported(*4) to separate worksheets within the

same Excel file

Excel format: Excel 97

Converted contents (text): The digital data(*1), alarm

list(*2), and mark list(*3) of each display group are exported(*4) to separate text files

Text format: Tab Separated Values

Conversion range: Area between cursors (or all data

if cursors not displayed)

Conversion source: The range of digital data to

convert is specified by display group numbers 1 to 50

If no value is found: Previous value interpolation, blank

- *1: Graph name, start time, stop time, group name, channel number, tag name, tag no., units, time series data (date, time, fraction of a second, measured data of each channel)
- *2: Status (ON, OFF, ACK), tag name, tag no., channel number, level (L1–L4), type (High, Low, etc.), and time
- *3: Time, title, comment, input user name, display group, and operation time
- *4: If the number of rows after export exceeds 65,536, files are divided every 65,536 rows

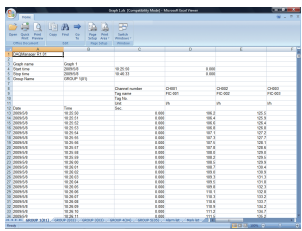


Figure Data converted to Excel

Conversion from File List

The user can convert data files in a file list to Excel or text files

Excel format: Excel 97

Text format: Tab Separated Values

Data thinning function: Conversion is executed at

specified intervals

■ Daylight Saving Time and Time Zones

DAQManager can be set up for daylight saving time operation regardless of the daylight saving time setting on the recorder. Note that because time zones are not supported, you should not change the time zone setting on the operating system (data management mismatches can occur).

DST(*1) settings: Do not use DST, use DST setting of the OS, set DST

*1: DST = Daylight saving time

■ Model and Suffix Code

1 license is only valid for 1 PC.

Table DAQManager Model and suffix code

Model	Suffix Code	Description
DXA250		DAQManager
Delivered format	-1	Installation medium: CD-ROM

■ Delivered Format

Delivered in CD-ROM format (or disc-at-once—created CD-R). The license number printed on the license number seal must be input during installation.

Accessories:

License number seals: 2 (1 of the 2 is affixed to the CD-ROM case)

CD-ROM contents: DAQManager software installation program, users manual(*1)(*2), operation guide(*2)

- *1: User manual languages: English, Japanese and Chinese only
- *2: PDF version 1.5 format; note that Adobe Reader 7.0 or later is required to view

■ Trademarks

- YOKOGAWA, DAQSTATION, DXAdvanced, and MVAdvanced are registered trademarks of Yokogawa Electric Corp.
- Microsoft, Windows, and Excel are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.
- Intel and Pentium are trademarks or registered trademarks of Intel Corporation in the United States and/or other countries.
- Adobe is a trademark or registered trademark of Adobe Systems Incorporated in the United States and/or other countries.
- Other company and product names used herein are trademarks or registered trademarks of their respective companies.