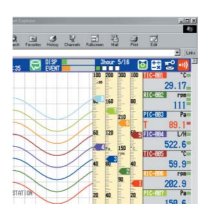




# DAQSTATION Network Enhanced Model DX100/DX200

DAQSTATION DX Series Network Enhanced Models display measurement data in real-time on a high resolution TFT color liquid crystal display. Data can be saved to 3.5-inch floppy disks, CompactFlash memory card, or Zip disks. DAQSTATION Network Enhanced Models include a standard Ethernet port with built-in Web Server and E-mail functions and TCPI/P and FTP protocol support. Optional communications include MODBUS with master/slave mode and Foundation Fieldbus.

Complete file handling and real-time data logging and configuration functions are supported with PC software. A wide range of display modes let you optimize the view of your process.









# DAQSTATION - Data Acquisition Stations for Today's IT World

# **Standard Networking capability**

- Standard Ethernet (10BASE-T) port lets you connect immediately to an existing LAN or WAN.
- Supports network functions such as email notification, on demand monitoring through an Internet browser, and FTP file transfer.
- Supports Yokogawa's "Field Content on the Web™".

# A wide variety of display modes

- Every DX is equipped with a high-resolution, wide-angle TFT color liquid crystal display for unparalleled ease of viewing. The DX100 has a 5.5-inch display, and the larger DX200 has a 10.4-inch display.
- A variety of display options are provided, including trend display, bar graph display, numeric display, and overview display.

# Storage options for greater flexibility

- Standard- 1.44 MB 3.5-inch floppy disk, Optional- CompactFlash memory card or Zip disk (250 MB) removable PC storage media.
- A variety of files formats and trigger functions allow storage of only the data you need.
- No ink or paper! Digital data increases accuracy and reduces operating cost.

# Rugged construction for high reliability

- The internal flash memory does not require battery backup.
- Networking lets you back up large amounts of data to a network PC Server.
- The front panel of the DX Series complies with the IEC529-IP65 and NEMA No.250 TYPE4\* standard to keep out dust and grit and water spray.

# Seamless network integration through application software

- YOKOGAWA PC software seamlessly integrates DX Series recorders with your network.
- The DAQOPC interface package allows interface to third party client software.

\*Except external icing test.

DAQSTATION: Information in the office, intelligence in the field

Companies today face a growing number of challenges—reducing total cost of ownership (TCO), improving efficiency, and controlling quality. As these needs increase, companies must deal with a growing amount of information needed to make informed decisions.

Conventional industrial recorders have been used primarily to monitor and record data in the field. In order to quickly extract information that is valuable to a user from this sea of data, recorders need to be made intelligent. This means they need to have advanced information processing and communication capabilities.

The DAQSTATION DX Series is a family of advanced data acquisition stations designed for today's IT world by Yokogawa, a global leader in recorder technology.



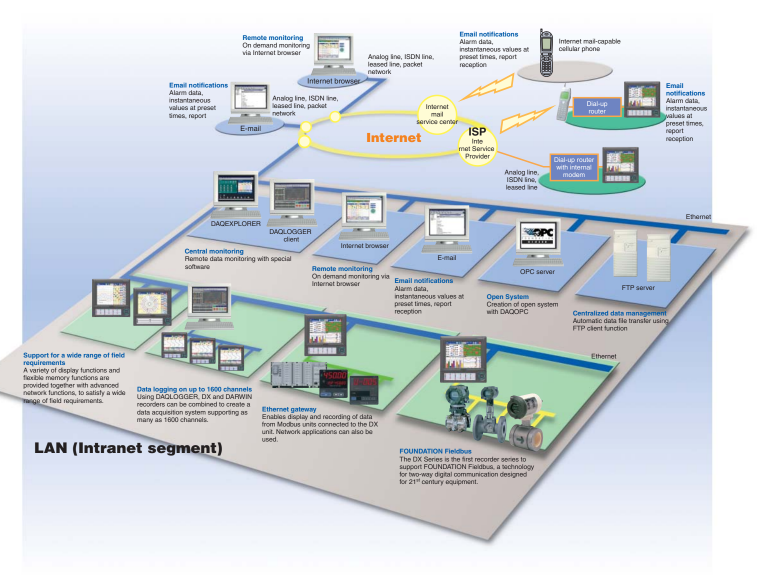
**DX200** 

# DAQSTATION for Rapid Implementation of Field Content on the Web™

# Field Content on the Web™

Nowadays, all types of data pass around the world through networks. With the DAQSTATION acting as your gateway, even recorder field data such as temperatures and pressures can be delivered to your office through a communications network.

Field: Field information from a wide area needed by the user Content: is converted to useful data by measurement technology on the Web: and delivered over a network. This helps the customer in creating added value.



# Field Content on the Web

# **DAQSTATION** in a Networked Environment

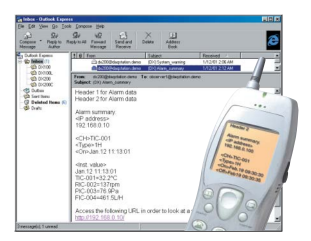
# Standard Ethernet

Every DAQSTATION model is standard-equipped with an Ethernet port (10BASE-T). This facilitates connection to an existing network, and is already in place if you have future plans to create a network. DAQSTATION includes a variety of networking protocols: TCP/IP, the standard protocol for the Internet and LAN/WAN environments; SMTP, a protocol for sending Internet mail; HTTP for remote monitoring with an Internet Web browser; and an FTP client/server function for file transfers. Once your DAQSTATION is installed on your network, you can use the networking functions immediately.

# ■ Email notification of DX alarm data and instantaneous values at preset times

The DX Series can send you alarm data, instantaneous values at preset times, report data, power-outage data, and other information via email.

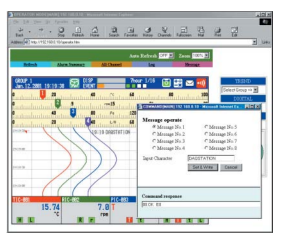
Once your DAQSTATION is connected to the Internet, it can send email anywhere. You can even receive DX emails in a remote location using an email-capable cellular phone.



# ■ Displaying the DX screen on an Internet browser

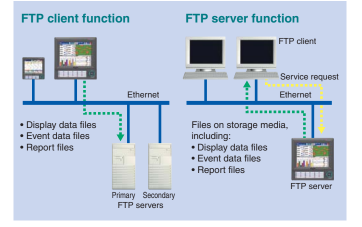
You can display the DX screen using an Internet web browser such as Internet Explorer. In addition to displaying the DX screen, your web browser can check alarm status, report instantaneous channel values, and write message data to the DX.

The Web server function lets you remotely monitor your DX units, making wide-area on demand monitoring a possibility.



# **■** FTP file transfer of DX data

The FTP client function in the DX Series lets you automatically transfer, at preset times, data files saved to the DX unit's internal memory. DAQSTATION supports as many as two servers - a primary server and secondary server. If the primary server fails, files will automatically be transferred to the secondary server.



4 5

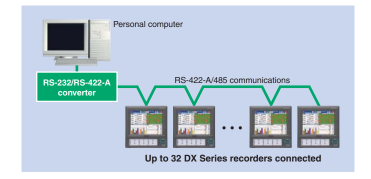
# **Seamlessly Link the Field and Office with DAQSTATION**

# **Serial Communications**

The serial communications option is an RS-232 or RS-422-A/485 (compliant) interface for the DX unit.

# Serial Communications

The RS-422-A/485 interface lets you connect up to 32 recorders to a single host computer in a multi-drop configuration.



# **■** Modbus Communications

DAQSTATION supports the Modbus protocol (RTU master/slave), for easy installation on systems build using Modbus.

# Modbus master function

The Modbus master function lets the DX unit read, display, and record digital data from slave devices.

# • DARWIN connection using Modbus

A Modbus connection lets you input measurements and calculations from a DARWIN Series\* data acquisition unit as digital data to DX unit calculation channels. This capability makes it possible to increase the number of DX unit inputs by simultaneously using DARWIN Series measurement/calculation channels.

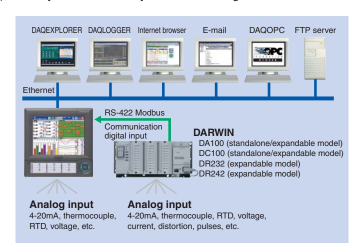
\* Communication module DT300-31/S6 is required. See the general specifications for DT300-31/S6 for further details.

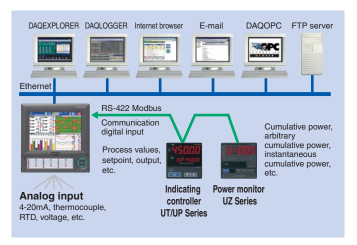
# Slave device connection using Modbus

Data from Modbus-compatible devices can be input to DX unit calculation channels as digital data for displaying and recording. For example, the DX unit can produce trend displays and save data such as power monitor cumulative power, indicator regulator setpoints, process values, and outputs.

In addition, data from these devices can be used by DX unit network functions and network applications.

For information on the operating requirements of individual Modbus slave devices, see the specifications for the particular slave device.





# **Modbus Slave Function**

A master device can read DX unit register values. In addition, data written to the register by the host system can be displayed and recorded on the DX unit.

# **FOUNDATION Fieldbus**

DAQSTATION supports FOUNDATION™ Fieldbus, a promising technology for two-way digital communication designed for 21st century equipment.

# Advantages of FOUNDATION™ Fieldbus

# **♦** Fewer wires

Fieldbus enables two-way digital communication with multivariable equipment. This reduces the number of cables, costs, and time-consuming maintenance.

# ◆ Control at the field level

In addition to communication between a control system and field equipment, Fieldbus enables communication between field units. This means that a number of complex control procedures can reside directly in units dispersed in the field.

# **♦** Interoperability

With Fieldbus, you can connect a wider variety of equipment to your network than ever before. FOUNDATION™ Fieldbus is a global standard supported by many manufacturers, enabling interoperability between field units and the control system.



**FOUNDATION** 

# FOUNDATION Fieldbus in DAQSTATION

The FOUNDATION Fieldbus option on DAQSTATION enables Fieldbus connections for the DX unit.

# Send DX Series measurements to a Fieldbus host system

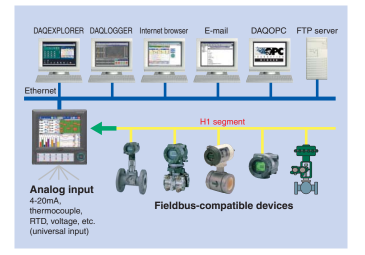
The DX Series has AI function blocks (eight blocks, one channel each) and an MAI function block (one block with eight channels).

Analog measurements taken by the DX unit are sent as digital data to the Fieldbus and Fieldbus host system. This makes it possible to migrate to Fieldbus using analog output equipment and existing cables.

# Analog input 4-20mA, thermocouple, RTD, voltage, etc. (universal input) H1 segment Digital bi-directional communication Fieldbus-compatible devices

# ■ Receive, display and record data from field equipment

The DX Series has an MAO function block (one block with eight channels). Information on the Fieldbus input to the DX unit can be locally displayed and recorded in a variety of formats, including trend display, digital display, and bar graphs. Information on the Fieldbus input to the DX unit MAO can be used together with the DX unit network functions in application software.



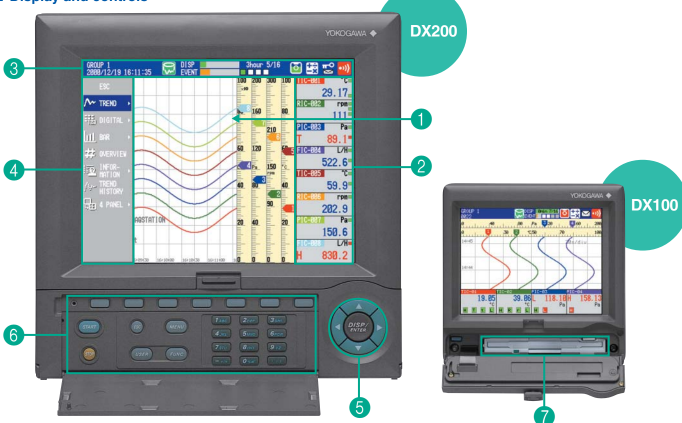
6

# The ideal user interface: Easier to view and easier to use

# **Display and controls**

DX Series recorders have TFT color liquid crystal displays that provide wide viewing angles. The DX100 has a 5.5-inch QVGA display, and the DX200 has a 10.4-inch VGA display. YOKOGAWA has incorporated a number of refinements that make it easier to display the information you need and give you greater flexibility in displaying information. The controls are designed for easy use and to reduce the likelihood of mistakes. The panel keys, which are used for entering various settings, are separated from the control keys used to perform ordinary user actions. The cover over the panel keys is detachable. Even when this cover is removed, the case still satisfies the standard for keeping out particles and moisture (IP65/NEMA No.250 TYPE4 compliant).

# ■ Display and controls



# 1 Trend display area

This area displays Trend Lines, together with scale values and engineering units for each channel along with user selectable messages. Trend Display orientation (vertical or horizontal) and background color (white or black) are also user selectable. Pen scale display is also available.

# 2 Digital display area

This area displays digital measurement values, together with channel or tag numbers, industrial units, and alarm statuses for each channel.

# 3 DX status display area

This area graphically presents the DX operating status.

# 4 Display mode menu

Pressing the Navigation key, shows the display mode menu. You can then select a menu option with the operation keys to switch between displays.

6 Navigation keys

The Navigation keys are used for functions such as switching display modes, primarily during normal operations (in operation mode). When entering settings, the Navigation keys are used to move the cursor.

# 6 Key panel

The key panel contains function keys, memory sampling START/ STOP keys, and a numerical keypad (DX200 only). These keys are primarily used to perform various actions related to data recording, and to enter settings in the DX recorder.

# **7** Removable storage media drive

The DX Series may have different types of removable storage media (3.5-inch floppy disk, CompactFlash memory card, or Zip disk). The media type can be selected when ordering a DX Series. During normal operations, the drive is well protected by a cover to ensure media and drive reliability.

# ■ Other display modes



Bar graph display Vertical or Horizontal bar graphs can be selected in the bar graph display mode.



Split screen display

This mode lets you split the screen into four areas, and select the display format for each



# Large-font numeric display

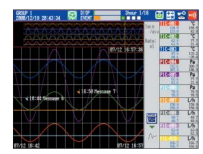
Large-font digital display

The digital display mode shows measured data as numeric values, and displays channel number, tag name, engineering units, and alarm status



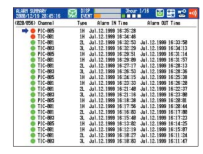
# Overview screen

This screen lets you monitor the alarm statuses and numeric value for all channels



## Historical trend display

This display mode allows you to display historical data stored in memory. From the overview display, select the area you want to view and jump to a historical trend of the data.



# Information screen

This information screen displays alarm summary, message summery, memory information or media information.

# DAQSTATION provides the recorder display features you need.

# ■ Quickly find old records

• With conventional recorders, the process of removing the paper to locate specific data is very inefficient.

In contrast, the DX series lets you quickly find and display the data you need including alarm and message summaries. You can also select and enlarge a desired part of a trend overview screen using the cursor.



# Optimizing the display format for the measurement type

. Users often want to use different display formats for different types of data. Sometimes a trend display is best, while in other cases it is necessary to monitor levels.

The DX Series provides a wide range of display formats, including trend display, bar graph display, and large numeric value display. These features let you monitor data using the best display format for the application. The DX200 also has a splitscreen feature that lets you display four different areas in different display modes.



# The recording system used with the DX Series has a variety of recording options and is very flexible. It can significantly improve your efficiency in taking field measurements.

# **Memory Function**

DAQSTATION provides a variety of recording options that go far beyond the capabilities of conventional recorders. These features let you efficiently record just the data you need, saved to your choice of removable PC storage media.

Optional PCMCIA ATA flash memory card or Zip disks allow data recording over extended periods of time in automated recording systems.

# DAQSTATION Recording System measured data

# ■ Recording mode

The DX Series saves measured data to internal protected memory, and then copies the saved data file(s) to the removable storage media in AUTO or MANUAL mode. The internal memory consists of nonvolatile flash memory that does not require a battery backup. This means you won't lose your data in the event of a power failure.



# (MANUAL mode)

In MANUAL mode, the data held in internal memory are stored on removable storage media when you insert the media in the drive. This mode is useful in cases where you want to store a relatively small amount of data on a floppy disk for quick checking.



# (AUTO mode)

ving interval

ampling time

In AUTO mode, data is stored at preset intervals on the removable storage media inserted in the media drive. This recording mode is ideal for saving measurements over extended periods of time in automated recording systems



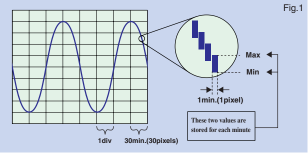
# Data files

# ■ Data files

The DX Series lets you store measurement data either as Display data files or Event files. These two file types serve different purposes, which provide greater flexibility in recording your data.

# Display data files — for recording long-term trends

Display data files contain waveform display data. Each time the waveform screen display is updated, the minimum and maximum channel values calculated since the last update are written to the display file(Fig.1)



# Event files — for detailed data analysis

Approx. 27 Approx. 5

DX106 without calculation channel

2 seconds

Event files contain the instantaneous channel values saved at a specified storage interval.

The following shows the waveform display updating period (time

per time-axis div), the data saving interval and the data saving

20 minute

10 seconds 40 seconds 60 seconds

Approx. 23 Approx. 34

30 minute

60 minute

Approx. 69 Approx. 277

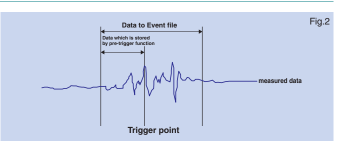
240 minute

These two file types can be used either independently or in combination:

- 1 Display data file only
- 2 Event data file only
- 3 Display data file combined with event data file

# Trigger functions

Event files, combined with trigger functions, provide a powerful tool for detecting and analyzing abnormal data. Pretrigger settings can also be made, so data preceding and following a trigger can be analyzed. (Fig. 2)



# **Application Examples**

Now that you know something about the DAQSTATION, you're probably wondering how it can be used in your applications. A number of sample applications are presented below to give you some ideas.

# Continuous recording

with an emphasis on "continuous"
The ability to record continuously is important when:

- You have a factory that's running 24 hours a day and want to be able to monitor and record data constantly.
- You want to keep records of the water level of a dam in a remote location, but you can't get out to the location on a regular basis.

What do you do? Well, in such cases, you can save your measurements in AUTO mode using large capacity storage media such as CompactFlash memory card or Zip disks. Insert the media in the drive on the DX Series. Now simply press the start button and you're ready for extended, continuous measurement recording. There's no need to worry about running out of ink or changing recording paper as in the case of conventional paper recorders.

The DX106 (6-channel model, no calculations, display updating interval of 30 minutes per div (data saved every 60 seconds)), together with a 32 MB CompactFlash memory card, will actually let you record data in a display data file continuously for a year or longer.

# Recording just the data you need

The ability to record just the data you need is important when:

- You only need the data recorded between the time you arrive at a site in the morning and when you leave in the evening.
- You want to collect experimental data through a simple procedure (just starting and stopping the recording process).

The DX Series recording Start and Stop buttons let you record just the data you need. For data recorded over extended periods of time, an ATA flash memory card or Zip disk can be used to save data in AUTO mode. Each time the recording process is stopped, a new file is saved on the storage media. If you don't require recording over extended periods of time, you can save data to a floppy disk in MANUAL mode for easy analysis.

# Capturing abnormal data

The ability to capture abnormal data is important when:

 You want to detect and record data under abnormal conditions for detailed analysis on a PC.

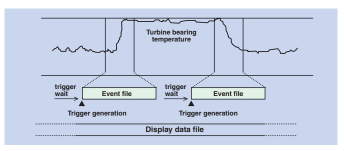
The DX Series' trigger functions and event file capabilities are useful for this purpose. The trigger functions are easy to use once you specify a trigger source and data length (sample time). For example, by setting alarms as the trigger source and setting the data length (sample time) to ten minutes, you can create a 10-minute event file each time an alarm occurs. The DX Series also has pre-trigger functions that let your record and analyze data preceding a trigger.

# Recording extended-period data and detailed data at the same time

The ability to record extended-period data and detailed data at the same time is important when:

 You want to continuously record the temperature of turbine bearings 24 hours a day, while simultaneously making a detailed analysis twice a day of just the measurements obtained at turbine startup and shutdown.

The combination of display data files and event files eliminates the need for two separate recorders. Do your continuous recording on display data files, and record the measurements obtained at turbine startup and shutdown in event files based on triggers. (Fig. 3)



# Batch file recording for measurements related to food and drugs applications—

The ability to use batch file recording is important when:

 You want to record a batch process, including batch numbers and comments with each batch file.

The optional batch function lets you add batch numbers (text strings as long as 16 characters, followed by four-digit serial numbers) and comments (text strings as long as three lines of 32 characters each) to each batch file. This information can be viewed when you open the data files on a PC.

# Creating reports automatically

The ability to create reports automatically is important when:

 You need daily and monthly reports based on recorder data, but don't want to go through the hassle of reading the data from the recording paper and preparing the reports manually.

The optional calculation function enables DX Series to produce reports automatically based on the measured data. The DX Series can create reports in hourly, daily, weekly, daily+weekly and daily+monthly formats. Average values, maximum values, and minimum values for fixed time intervals, as well as cumulative values are calculated and recorded in reports. Report data created and saved with a DX Series can be opened and worked with on a PC. This greatly improves reporting efficiency.

**■** 10 11

# High reliability based on years of expertise

# The important thing is the data

It is not an exaggeration to state that the DAQSTATION's reliability is equivalent to data reliability. After all, it's the data you're concerned about. YOKOGAWA's goal is to provide you with the highest level of reliability, so that you never lose any measurements.

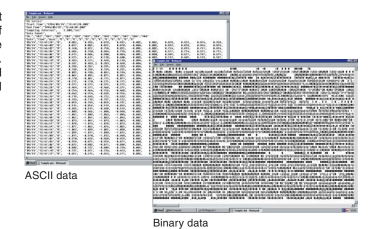
# Protecting data during a power interruption

The DX Series uses flash memory as internal memory for storing measurement data. Flash memory is a type of nonvolatile memory that does not require a battery backup. Power interruptions will not cause it to lose stored data.



# Keeping data secure

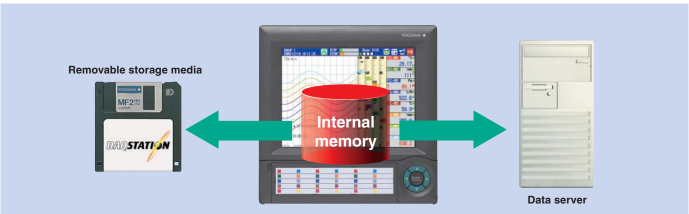
The DX Series saves measurement data (display data and event data) in binary format. The binary data provides a high level of security. If binary data is overwritten, a notification message will appear on your PC when you open the file as an alert. Another feature to protect your DX Series from unauthorized access is the login function. This function only allows authorized users access to your DX Series recorders.



# Backing up data

DX Series measurement data is initially saved to the internal flash memory, then transferred to the removable storage media either periodically (in AUTO mode) or when you insert the media in its drive (in MANUAL mode). For this reason, even if your removable storage media is damaged, the most recent

measurement data will remain protected in your DX's internal memory. You can make your data backups even more secure by periodically transferring data files to a file server using the FTP client function.



# **Reliable hardware**

In the half-century since introducing the ER electron-tube automatic balancing recorder (Japan's first) in 1951, YOKOGAWA has shipped more than one million industrial recorders to users around the world. The DX Series DAQSTATION incorporate the highly reliable technology that YOKOGAWA has developed through its many years of expertise as a recorder manufacturer.

# **Dust-proof and water-proof front panel** (IP65, NEMA No.250 TYPE4\* compliant)

YOKOGAWA designed the DX Series to be used under harsh environmental conditions. The front panel has a dust-proof, water-proof design which is compliant with the IEC529-IP65 and NEMA No. 250 TYPE4\* standard. This structure provides good protection for the recorder's internal components as well as the removable storage media drive mechanism. Compliance with IP65 means that the front panel has met stringent requirements such as complete protection (of internal components) against dust, and protection against functional errors even when the recorder is sprayed with a jet stream. The DX Series' ability to endure such environmental conditions has been proven through stringent evaluation tests.





# Quality components

# · High-breakdown-voltage solid-state relays

DX Series use high-breakdown-voltage solid-state relays developed by YOKOGAWA as scanners for switching input signals. These relays consist of MOSFETs capable of withstanding high voltage (1500 V DC) with low leakage current (3 nA), and power-output photocouplers. They provide high-speed scanning (30 channels per second in the DX230) while increasing scanner life and eliminating noise.

# • Isolated channel inputs

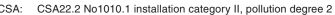
DC voltage and thermocouple inputs in all DX Series models are channel-isolated. (Channel isolation for RTD inputs is optional on some models.) The high common mode noise characteristic enabled by isolated channel inputs ensures stable measurements in a wide range of fields.

# • M4 screw input terminals

Input terminals are the "entryways" through which all measurements enter a recorder. Their reliability is critical to enabling stable data collection. Rugged M4 screw input terminals are used in all DX Series recorders.

# Compliance with safety standards and EMC standards

Another indication of the reliability of DX Series is their compliance with the stringent specifications for international safety and electromagnetic compatibility (EMC) standards. Of course, DX Series have also been approved for the CE standards.

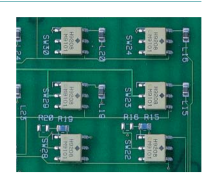


UL61010B-1 (CSA NRTL/C)
EMC directive: EN61326 compliance (Emission: Class A, Immunity: Annex A) EN61000-3-2 compliant

EN61000-3-3 compliant

EN55011 compliant, Class A Group 1
Low voltage directive: EN61010-1 compliant, measurement category II, pollution degree 2

C-Tick: AS/NZS 2064 compliant, Class A Group 1







# **Application software to further expand** the potential of DAQSTATION

# **Application software**

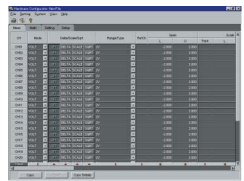
The application software options, which let you open and work with data recorded on DX Series and easily use DX network functions, are an integral part of DAQSTATION recorders. They will help you integrate your DX Series with your PCs and network.

# DAQSTANDARD (compatible with Windows 98/Me/NT 4.0/2000/XP)

DAQSTANDARD is a standard software package included with the DX Series. It can be used to print or redisplay data files saved by the DX unit or transferred through FTP.

# Setup module

The Setup module is used to send the DX unit data such as settings relating to measurement channels, calculation channels, or the screen display. It can also receive settings from the DX unit and save them to a PC hard disk or other storage device.



Measurement channel settings

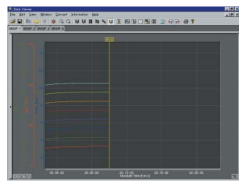
Display settings

# Data Viewer

The Data Viewer module can be used to display and print data in files generated by the DX unit. Data can be displayed as trend displays, digital displays, circular displays, and lists. In addition, the cursor can be used to read numerical values in displayed data, or to make interval calculations. Data can be converted to ASCII, or to file formats that can be opened in Excel or Lotus 1-2-3.

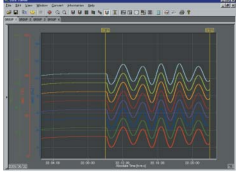
# Linked file display

Data files generated by breaking up contiguous data into multiple files as a result of auto-saving or a power interruption during continuous data acquisition by the DX unit can be displayed as linked files. You can save the file linking conditions, so it is easy to redisplay linked files. Using the linked file display, you can also convert data to ASCII or file formats that can be opened with Excel and Lotus 1-2-3.



<Before linking>





<After linkings

# DAQEXPLORER (compatible with Windows 2000/XP)

DAQEXPLORER is a software package that supplements the DAQSTANDARD features with functions such as Desktop and Data Monitor. DAQEXPLORER lets you take full advantage of network functions through the DX unit's Ethernet connection.

# ■ GUI-based user-friendly operations

DAQEXPLORER makes it easy to perform tasks such as entering DX settings over a network or transferring measurement data files from a DX series unit to a PC. Simply click or drag and drop icons on the Desktop.

DAQEXPLORER

# ■ A variety of user-friendly software modules in a single package

The DAQEXPLORER package contains various software modules, such as:

- Data Monitor module for monitoring DX measurements over the network
- Data Viewer module for playing back and displaying data files generated by the DX unit
- Setup module for entering various settings

Individual modules can be accessed by simply clicking the module icons on the Desktop. In addition, an optional auto-fileconversion function improves the efficiency of data processing tasks through automatic conversion of data files.

# You can monitor measurements from DAOFXPI ORFR desktops running on Connect up to sixteen units, including DX units and other DAQEXPLORER data monitors

DAOEXPLORER

# Desktop

The Desktop is a space which integrates the DAQEXPLORER software modules and allows you to manage the DX units on the network. All basic actions are performed by simply clicking or dragging and dropping icons. The Desktop also automatically searches for and displays DX units that are connected to the network (within the same segment as the PC you are using). Normally this eliminates the need to perform bothersome setup tasks such as specifying IP addresses or host names.

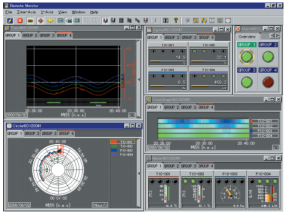
# • Data Monitor module

The Data Monitor module allows you to monitor measurement data from DX units on the network in a variety of formats. Available formats include trend display, circular trend display, digital value display, and meter display. This module also lets you monitor measurements from DX units mounted on DAQEXPLORER desktops running on other PCs.

# Auto-file-conversion function (optional)

With the DAQEXPLORER automatic file transfer function and auto-file conversion function, data files are transferred automatically from a DX unit to DAQEXPLORER and are automatically converted to the specified format at the same time. In addition, it is possible to batch-convert multiple data files saved in a DAQEXPLORER data folder.





Data Monito

# SOFTWARE

# **DAQLOGGER** (compatible with Windows 2000/XP)

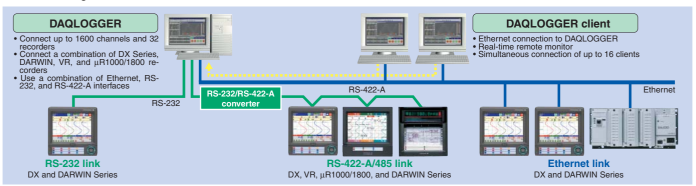
DAQLOGGER is a data-logging program that works simultaneously with Ethernet and serial interfaces. It allows you to interface with  $\mu$  R Series industrial recorders, VR Series view recorders, DARWIN Series, and DAQSTATION, connecting as many as 32 of these devices on up to 1600 channels simultaneously.

# ■ A variety of user-friendly software modules in a single package

Individual modules such as Viewer can be accessed by simply clicking the module icons using the special Manager module. DAQLOGGER includes a variety of features, such as Event Processor, DDE server function, file utilities, and report function.

# Client and server functions

As many as 16 client PCs on Ethernet links can remotely access DAQLOGGER during data collection via a server PC for remote data monitoring.



# Manager module

The Manager module is used for starting modules such as the Setup module and file utilities. It is also used to enter Event Processor settings, and to start, run, and stop data acquisition.

# • Data Monitor module

The Data Monitor module allows you to monitor measurement data and calculations in a variety of formats. Available formats include trend display, digital value display, and meter display.

# • Event Processor

The Event Processor automatically performs actions such as sending email, FTP file transfer, PNG file output, and file conversion when a specified event occurs (e.g., alarm, file creation, or preset time).



# DAQOPC (compatible with Windows 2000/XP)

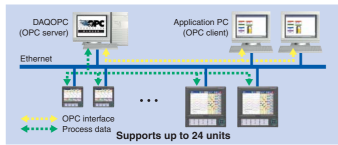
DAQOPC supports the optional browse function and OPC standard interface function (Data Access server function) specified by the OPC Foundation.

# Data Access server function

When DAQOPC is used by an OPC client, this function enables writing of communication input data and reading of DX Series process data using an item ID as an identifier.

# Browse function

This function allows an OPC client to browse DAQOPC contents (item IDs).



Example configuration

# **Specifications**

See the general specifications (GS 04L01A01-00E and GS 04L02A01-00E) for the detailed specifications

# **Standard Specifications**

■ General Specifications

Embedded panel (vertical panel) The attachment angle may be slanted 30 $^\circ$  to the rear. Left-right horizontal. 2–26 mm

Attached panel thickness: Materials Case:Steel

Materials

Case:Steel
Bezel:Polycarbonate
Front filter:Polycarbonate
Paint colors

Bezel:Charcoal gray light (Munsell 10.0B 3.6/0.3 or equivalent)
Case:Grayish blue-green (Munsell 2.0B 5.0/1.7 or equivalent)
Front panel dustproof/water resistance specifications:
Compliant with IEC529-IP65
Compliant with NEMA No. 250 TYPE4 (except icing test)

■ Input unit

Number of inputs and measurement periods

Model	Inputs	Measurement period	Event file sampling period	
DX102	2	125 ms	125,250,500 ms,	
DX104	4	125 1115	1,2,5,10,30,60,120,300,600 s	
DX106	6	1 second (2 seconds for A/D	1,2,5,10,30,60,120,300,600 s	
DX112	12	integration time of 100 ms)	1,2,5,10,30,60,120,300,600 \$	
DX204	4	125 ms	125,250,500 ms,	
DX208	8	125 1115	1,2,5,10,30,60,120,300,600 s	
DX210	10			
DX220	20	1 second (2 seconds for A/D integration time of 100 ms)	1,2,5,10,30,60,120,300,600 s	
DX230	30	integration time or rooms)		

## Measurement range

Input type	Range	Measuring range		
	20 mV	-20.00 to 20.00 mV		
	60 mV	-60.00 to	60.00 mV	
DCV	200 mV	-200.0 to	200.0 mV	
DCV	2 V	-2.000 to	2.000 V	
	6 V	-6.000 to	6.000 V	
	20 V	-20.00 to	20.00 V	
	50 V	-50.00 to	50.00 V	
	R *1	0.0 to 1760°C	32 to 3200°F	
	S *1	0.0 to 1760°C	32 to 3200°F	
	B *1	0.0 to 1820°C	32 to 3200°F	
	K *1	-200.0 to 1370°C	-328 to 2498°F	
тс	E *1	-200.0 to 800°C	-328.0 to 1472.0°F	
10	J *1	-200.0 to 1100°C	-328.0 to 2012.0°F	
	T *1	-200.0 to 400°C	-328.0 to 752.0°F	
	N *1	0.0 to 1300°C	32 to 2372°F	
	W *2	0.0 to 2315°C	-328.0 to 4199°F	
	L *3	-200.0 to 900°C	-328.0 to 1652.0°F	
	U *3	-200.0 to 400°C	-328.0 to 752.0°F	
DTD *5	Pt100 *4	-200.0 to 600°C	-328.0 to 1112.0°F	
RTD *5 JPt100 *4 -200.		-200.0 to 550°C	-328.0 to 1022.0°F	
	DCV input	OFF: less than 2.4 V		
DI	(TTL)	ON: more than 2.4 V		
	Contact input	Contact on/off		

\*1 R, S, B, K, E, J, T, N: IEC584-1 (1995); DIN IEC584, JIS C 1602-1995
\*2 W: W-5%, Rd/W-26% Rd (Hoskins Mfg. Co.), ASTM E988
\*3 L: Fe-Cuni, DIN43710, U: Cu-Cuni, Din43710
\*4 PH00: JIS C 1604-1997, IEC 751-1995, DIN IEC751-1996, JP1100: JIS C 1604-1989, JIS C 1606-1989
\*5 Measuring current: I = 1 mA

Thermocouple burnout : Detector ON/OFF switching Burnout upscale/downscale switching

Calculations:

Trend display:

Differential calculation : The difference between any two channels can be calculated Calculable inputs : DCV, TC, RTD

Linear scaling : Scalable inputs : DCV, TC, RTD Scalable range : -30,000 to 30,000

Square root

puare root : Scalable input : DCV Scalable range : -30,000 to 30,000

■ Display

DX100: 5.5-inch color TFT LCD (320  $\times$  240 pixels) DX200:10.4-inch color TFT LCD (640  $\times$  480 pixels) \*Some LCD display pixels may remain constantly on or constantly off, and brightness variations may occur due to the properties of the liquid crystal. Please note that this does not mean the display is broken.

Trend/bar graph display colors

Background: Status display:

DX100: Any of 12 colors
DX200: Any of 16 colors
White or black
Display group name, login user name (when using login
function), time (year/month/date, hour:minute:second), batch
name (with /BT1), recording operation, memory status, media
status, calculation status, key lock status, email status, main

alarm display Measurement data display (trend display, digital display, bar graph display), overview display, information display (alarm summary, message summary, memory summary), historical Display types:

summary, message summary, memory summary), nistorical display Number of screens: 4 (4 groups) Number of display channels: DX100: Up to 6 channels per screen or all channels DX200: Up to 10 channels per screen or all channels Waveform update rates: DX102, DX104: 15/30 seconds; 1/2/5/10/20/30 minutes; 1/2/4/10 hours/div DX106, DX112: 1/2/5/10/20/30 minutes; 1/2/4/10 hours/div DX204, DX208: 15/30 seconds; 1/2/5/10/20/30 minutes; 1/2/4/10 hours/div 2/4/10 hours/div

DX210, DX220, DX230: 1/2/5/10/20/30 minutes; 1/2/4/10

Direction: Vertical or horizontal Thickness: 1, 2, or 3 dots Scale:DX100: 6 DX200: 10

Other displayed information: Digital display

Message display:Display of messages input through key input, communication, or remote input Digital value display, tripline, grid, hour:minute, update rate Number of screens: 4 (4 groups) Number of display channels: DX100: Up to 6 channels per screen or all channels DX200: Up to 10 channels per screen or all channels Update rate: 1 second Display contents: Measurements, channel/tag names, units, alarm statuses

Bar graph display

Number of screens: 4 (4 groups)
Number of display channels:
DX100: Up to 6 channels per screen or all channels
DX200: Up to 10 channels per screen or all channels
Update rate: 1 second
Direction: Vertical or horizontal
Scale: 4 to 12
Reference position:

Reference position:

Edge or center (only during horizontal display)
Display contents:
Measurements, channel/tag names, scale upper/lower limits,
units, alarm statuses, upper/lower limit alarm points

Overview display Update rate: 1 second

Display contents: Measurements and alarm statuses on all channels

Information display

Display types: Alarm summary, message summary, memory information, etc.

Split screen display (DX200)

Display contents:

Lispinay contents:

The screen is divided into four windows. Any display type/display group may be displayed in the windows from measurement data display or information display.

Number of stored display types: 4 maximum

Function:

Bedisplay of data from interest maximum contents.

Data reference functions

Function: Redisplay of data from internal memory or removable storage

media

Display data: Display data files, event data files Display layout: Split screen (two parts) or full screen Time-axis actions: Reducing, enlarging, scrolling

■ Storage functions

The following removable storage media options are available when ordering a system:
• 3.5-inch floppy drive (2HD)
• Zip drive (250MB)
• CompactFlash memory card (CF+Adapter) Removable storage media:

## File types

The following data are saved on removable storage media:

Data contents	Format
Maximum and minimum values in the waveform update period, from data sampled in the measurement period	Binary
Instantaneous values sampled in specified sampling period	Binary
Instantaneous values for each key input or contact input	ASCII
Data at TLOG time-out	Binary
Data at report time-out	ASCII
Settings for set mode/setup mode	ASCII
	Maximum and minimum values in the waveform update period, from data sampled in the measurement period Instantaneous values sampled in specified sampling period Instantaneous values for each key input or contact input Data at TLOG time-out  Data at report time-out

When using calculation option (/M1)

Data saving period: Display data: Linked to waveform update rate

Event data: Specify the sampling period

Event data file trigger:

Measurement data file combinations:

The following combinations of display data files and event files are permitted:

• Display data file only
• Event file (trigger, rotate, free) only
• Display data file + event file (trigger, rotate)

Display data: Measurement data: 4 bytes/record Calculation data: 8 bytes/record Event data: Event data: Measurement

data:2bytes/record Calculation data: 4 bytes/record

Display data files of the						
Display updating (min/div)	1 minute	5 minutes	20 minutes	30 minutes	60 minutes	240 minutes
Saving interval (seconds)	2 seconds	10 seconds	40 seconds	60 seconds	120 seconds	480 seconds
Sampling time	Approx. 27 hours	Approx. 5 days	Approx. 23 days	Approx. 34 days	Approx. 69 days	Approx. 277 days

Event data files only							
Saving interval	1 second	5 seconds	10 seconds	30 seconds	60 seconds	120 seconds	
Sampling time	Approx. 27 hours	Approx. 5 days	Approx. 11 days	Approx. 34 days	Approx. 69 days	Approx. 138 days	
Displays data files + event files / Display data files							

Display updating (min/div)	1 minute	5 minutes	20 minutes	30 minutes	60 minutes	240 minutes
Saving interval (seconds)	2 seconds	10 seconds	40 seconds	60 seconds	120 seconds	480 seconds
Sampling time	Approx. 20 hours	Approx. 4 days	Approx. 17 days	Approx. 26 days	Approx. 52 days	Approx. 208 days

Display data files + event files/Event files							
Saving interval			I	1	60 seconds	120 seconds	l
Sampling time	Approx. 6.9	Approx. 34	Approx. 2	Approx. 8	Approx. 17	Approx. 34	l

# **Specifications**

See the general specifications (GS 04L01A01-00E and GS 04L02A01-00E) for the detailed specifications.

File saving method: Auto save or manual

Auto save

Auto save or manual
Display data file: Saved to removable storage media at fixed
intervals (10 minutes to 31 days).

Event file: Saved to removable storage media at fixed
intervals (3 minutes to 31 days) with free trigger,
or saved at end of sampling with trigger or repeat.

Data saved when removable storage media is inserted.

Manual save

■ Alarm functions

Number of settings:

Alarm types

Maximum 4 per channel Upper/lower limits, difference upper/lower limits, change rate increase/decrease limits, delay upper/lower limits (alarm

Change rate alarm interval: Hysteresis:

increase/decrease limits, delay upper/lower limits (alarm delay)
Measurement period × 1–15
Switched between ON (0.5% of display span) and OFF (same for all channels/levels)
Status (alarm type) display and common alarm display shown on digital display unit when alarm occurs.
Switching between display holding/non-holding.
Email notification

Display:

Notification:

Storage

Email notification
Stored information: Alarm occurrence/clear time, alarm type
Number of stored records: Most recent 120 records maximum
Output points: DX100 (with option): 2, 4, or 6 points
DX200 (with option): 2, 4, 6, 12, or 24 points
Operations: Switching between excitation/non-excitation,
holding/non-holding Output:

■ Communication functions

10BASE-T Medium

SMTP, HTTP, FTP, TCP, UDP, IP, ARP, ICMP Protocols

Email sending function:

SMTP, HTTP, FIP, FOF, GEF, ...,
Notification types:
The following information is presented by email:
Alarm notification: Alarm information is presented when an
alarm occurs or is cleared.
System notification:Notification of time when power is
interrupted/restored. Notification of time
remaining when internal memory

Auditication of remaining when internal memory overwriting starts. Notification of remaining free space when remaining space in storage media falls to 10%.

Periodic notification:

Periodic notification of instantaneous

Report notification: Notification of report data when report time-out occurs (with /M1 option)

Notification addressee

Notification addresses:

2 address groups (multiple addresses may be specified in each group, with a maximum of 150 characters per group)

Displays the DX unit's screen, alarm information, instantaneous values, etc. on a browser. Messages can be input to the DX unit from the browser. Web server function:

FTP client function:

input to the DX unit from the prowser.

Automatic file transfer from DX unit (display data files, event files, report file)

Manual file transfer of information on removable storage media, directory editing, file deletion, and checking free space on removable storage media, working through a host FTP server function:

computer
Real-time monitor function: Real-time remote monitoring of DX unit measurement data

(special protocol)

100–240 VAC (automatic switching) 90–132, 180–264 VAC 50/60 Hz (automatic switching)

■ Power supply
Rated supply voltage:
Operating supply voltage range:
Rated supply frequency:

7X 100 power consumption					
Supply voltage	With LCD saver ON	Normal mode	Maximum		
100 VAC	Approximately 30 VA	Approximately 32 VA	Approximately 45 VA		
240 VAC	Approximately 42 VA	Approximately 47 VA	Approximately 62 VA		

DX200 nower consumption

BA200 power concumption							
Supply voltage	With LCD saver ON	Normal mode	Maximum				
100 VAC	Approximately 50 VA	Approximately 53 VA	Approximately 75 VA				
240 VAC	Approximately 78 VA	Approximately 80 VA	Approximately 106 VA				

# Normal operating requirements

Supply voltage ranges : 90 to 132, 180 to 250 V AC Supply frequencies : 50 Hz  $\pm$  2%, 60 Hz  $\pm$  2% Ambient temperature : 0 to 50°C Ambient humidity : 20 to 80% RH (at 5 to 40°C)

# Reference performance specifications

Measurement and display accuracy : (reference operating conditions: temperature of  $23\pm2^{\circ}\text{C}$ , humidity  $55\pm10\%$  RH, supply voltage of 90 to 132 or 180 to 250 V AC, supply frequency of 50/60 Hz  $\pm1\%$ , minimum 30 minutes warmup time; no vibrations or other which would adversely affect the performance of measuring instruments)

Input type	Input	Measurement accuracy (digital reading)	Maximum digital reading resolution
DC voltage	20 mV	±(0.1% of rdg + 2 digits)	10 μV
	60 mV		10 μV
	200 mV		100 μV
	2 V		1 mV
	6 V		1 mV
	20 V		10 mV
	50 V	±(0.1% of rdg + 3 digits)	10 mV
Thermocouple (without reference junction compensation accuracy)	R	$\pm (0.15\%$ of rdg + 1°C) R and S are $\pm 3.7^{\circ}$ for 0 to 100°C, and $\pm 1.5$ for 100 to 300°C And B is $\pm 2^{\circ}$ C for 400 to 600°C; accuracy not guaranteed for less than 400°C	0.1°C
	S B K	±(0.15% of rdg + 0.7°C)	
		±(0.15% of rdg + 1°C) for -200 to -100°C	
	E	±(0.15% of rdg + 0.5°C)	
	J	$\pm$ (0.15% of rdg + 0.5°C) $\pm$ (0.15% of rdg + 0.7°C) for -200 to -100°C	
	Т		
	N	±(0.15% of rdg + 0.7°C)	
	W	±(0.15% of rdg + 1°C)	
	L	±(0.15% of rdg + 0.5°C) ±(0.15% of rdg + 0.7°C) for -200 to 100°C	
	U		
RTD	Pt100 JPt100	±(0.15% of rdg + 0.38C)	

Reference junction compensation: INT (internal)/EXT (external) switching (common to all channels) Reference junction compensation accuracy Types R, S, B, W:  $\pm$  1°C

Types K, J, E, T, N, L, U:  $\pm$  0.5°C (for measurement at 0°C or

higher) Maximum input voltage: 2 VDC or lower voltage range and thermocouple:  $\pm 10$  VDC

(continuous)

6 VDC or higher voltage range:  $\pm 60$  VDC (continuous) 2 VDC or lower voltage range and thermocouple:  $10~M\Omega$  or Input resistance:

For the or lower voltage range and the influctouple. For higher 6 VDC or higher voltage range: Approximately 1 M $\Omega$  DC voltage, thermocouple input: 2 k $\Omega$  or lower RTD input: 1 wire, 10  $\Omega$  or less (all three wires equal) Input external resistance:

Input bias current 10 nA or less

Input bias current: 10 nA or less
Maximum common mode noise voltage:
250 VAC rms (50/60 Hz)
Common mode rejection ratio (CMRR):
120 dB (50/60 Hz ±0.1%, 500 Ω unbalanced, across minus terminal and ground)
Normal mode rejection ratio (NMRR):
40 dB (50/60 Hz ±0.1%)
Maximum noise voltage across channels: 250 VAC rms (50/60 Hz)
Interference across channels: 120 dB (for 500 Ω input external resistance and 60 V input to other channel)

# Specifications for options

■ Alarm relay contact output (/AR1, /AR2, /A3, /A4\*, /A5\*)

Function: Relay output through back side when alarm occurs
Outputs: 2, 4, 6, 12\* or 24\*
Relay contact capacitance: 250 VDC/0.1 A (resistance load), 250 VAC (50/60 Hz)/3 A
Output form: NC-C-NC (switching between excitation/non-excitation, AND/OR, holding/non-holding)

\*/A4 and /A5 are for DX200 only.

■ Batch functions

Batch number functions:

In operation mode, batch names and comments can be input. In operation mode, batch names and comments can be input.
Automatic incrementing of lot numbers at each batch start.
Preset application names, supervisor names, and manager names can be viewed on the batch input screen.
The following information is added to the data file header:

• User name
• Application name
• Supervisor name
• Manager name
• Batch page (feet string with up to 16 characters plus 4-

Data files:

 Batch name (text string with up to 16 characters, plus 4digit lot number)

Comments (up to 32 characters × 3 lines)

■ Serial communications (/C2, /C3)

Control and settings through host computer, data output to

Media: EIA RS-232 (/C2) or RS-422-A/485 (4-wire) (/C3) compliant Sprichronization method: Sprichronization method: Start-stop synchronization

Communication method (RS-422-A/485):

4-wire half-duplex multi-drop connection (1:N, where N is 1-

Transfer rate 1200, 2400, 4800, 9600, 19,200, 38,400 bps 7/8 bits 1 bit ODD, EVEN, NONE

Data length: Stop bit: Parity:

ODD, EVEN, NONE

Maximum communication distance:

1.2 km (RS-422-A/485)

Communication mode:

Control and settings I/O are in ASCII mode. Measurement data are output in ASCII or binary mode.

Modbus communication:

RTU MASTER:

Capable of data acquisition for 8 packet groups.

Registers of a continuous data type in the same slave can be registered in a single packet group.

Outputs measurement/calculation data and alarm statuses.

FOUNDATION Fieldbus communication functions (/CF1)
Interface: FOUNDATION TM Fieldbus H1 (transfer rate: 31.25 kbps)

# SPECIFICATIONS

Physical type: Communication line conditions: Connection: 113 (standard-power signaling, bus powered, non I.S.) Power voltage: 9–32 VDC, supply current: 16.5 mA (maximum) M4 screws (2 terminals)

500 Vrms withstand voltage between communication terminal and ground (50/60 Hz, for one minute) Link master

8 blocks (one channel per block) for sending DX Signal insulation

measurement/calculation data to other equipment

1 block (8 channels) for sending DX measurement/calculation MAI block:

MAO block

data to other equipment

1 block (8 channels) for receiving data from other equipment and displaying/recording the data

■ VGA output (/D5) (DX200 only)
Enables connection to external display device.

Enables connection to external display device.

FAIL/memory end output (/F1)
Relay output is performed when a system error occurs, when internal memory overwriting starts, or when the removable storage media free space falls to a certain level.

Manual saving:
Relay output a specified number of hours before internal memory overwriting starts (1, 2, 5, 10, 20, 50, or 100 hours).

Relay output when the external storage medium free capacity falls to 10%.

falls to 10%.
Relay contact capacitance: 250 VDC/0.1 A (resistance load), 250 VAC (50/60 Hz)/3 A

■ Clamp input terminal (/H2)
A clamp input terminal is used as an input terminal.

Desktop type (/H5□, /H5)

LESRUP type ((NDL), /HD) Includes carrying handle and power cord (model /H5 does not include power cord)

Calculation functions (/M1)

These functions enable the calculations listed below, as well as displaying and recording trends and digital values on calculation channels.

Number of calculation channels:

inels:
DX102, DX104: 8 channels
DX106, DX112: 12 channels
DX204, DX208: 8 channels
DX210, DX220, DX230: 30 channels
General calculations: Arithmetic calculations (+, -, \*, /), square roots, absolute values, common logarithms, exponents, powers, relational calculations (<, >, =, \neq \neq \), logical calculations (AND, OR, NOT, XOR)
Statistical calculations: Time-series data averages, maximum values, minimum values, totalized values

Calculation types

values

Moving averages: Moving averages are determined for calculation results.

DX100: Up to 12 constants can be set.

DX200: Up to 30 constants can be set.

Online digital communications input:

Can be used for calculation formulas other than statistical

Constants

Can be used for calculation.

Calculations.

DX100: 12 channels

DX200: 30 channels

Up to 8 remote inputs can be used. Remote statuses (0/1)

can be used in calculation formulas.

Report types:

Hourly reports, daily reports, hourly +

daily reports, daily + weekly reports,

daily + monthly reports

Calculation types: Average values, maximum values,

minimum values, totalized values

input (/N1) Remote inputs:

Reporting functions

■ Cu10/Cu25 RTD input/3-wire isolated RTD input (/N1)
This option enables Cu10 and Cu25 inputs in addition to the standard inputs

3-wire isolated RTD input (/N2)
With this option, all RTD input points are isolated (A, B, and b are all isolated).
\*Only available with DX106, DX112, DX210, DX220, and DX230.

24 VDC/AC power driven model (/P1)
Rated supply voltage: 24 VDC or 24 VAC (50/60 Hz)
Operating supply voltage range: 21.6 to 26.4 VDC/AC
DX100 power consumption:

Supply voltage	With LCD saver ON	Normal mode	Maximum
24 VDC	17 VA	19 VA	30 VA
24 VAC (50/60 Hz)	28 VA	32 VA	45 VA

DX200 power consumption

Supply voltage	With LCD saver ON	Normal mode	Maximum
24 VDC	34 VA	35 VA	54 VA
24 VAC (50/60 Hz)	50 VA	53 VA	76 VA

# ■ Remote control (/R1)

The remote control can be used to control the following through contact input (as many as 8 points can be set):

Memory start/stop (level)

• Event file external trigger input (level)

• Event file external trigger input (level)

• Time setting (time set to reference time through contact; trigger; 250 ms or greater)

• Calculation start/stop (level)

• Calculation start/stop (level)

• Calculation data reset (trigger; 250 ms or greater)

• Manual sampling (trigger; 250 ms or greater)

• Message writing (as many as 8 types can be set; trigger; 250 ms or greater)

• Load settings (as many as 3 types can be set; trigger; 250 ms or greater)

• Load settings (as many as 3 types can be set; trigger; 250 ms or greater)

• Alarm ACK (trigger; 250 ms or greater)

• Snapshot (trigger; 250 ms or greater)

Output voltage: Rated output current: Maximum output current:

Maximum cable length:

22.8-25.2 VDC (for rated load current)
4-20 mA DC
25 mA DC (overcurrent assured operation current: approximately 68 mA DC)
RL ≤ (17.8 - transmitter minimum operating voltage)/0.02 A (250 Ω load shunt resistance; drop voltage not included)
2 km (using CEV cable)
20 MΩ or greater across output and main unit ground (500 VDC). Insulating resistance

VDC)  $^{-5}$  500 VAC across output and main unit ground (50/60 Hz; I = Withstand voltage

10 mA), for one minute 500 VAC (50/60 Hz; I = 10 mA), for one minute \*/TPS2 is for DX100; /TPS8 is for DX200 only. Across output terminals

# Application software (DAQSTANDARD)

System requirements

Operating system Processor:

Disk drive: Free hard drive space:

Microsoft Windows 98/Me/2000/NT4.0/XP
Pentium 166 MHz MMX or higher (Pentium II 266 MHz or higher recommended)
32MB or more (64MB or more recommended)
CD-ROM compatible with Windows 98/Me/2000/NT4.0/XP
10MB or more (100MB or more recommended)
Video card compatible with Windows 98/Me/2000/NT4.0/XP
and capable of displaying 32,000 colors or more (video card compatible with Windows 98/Me/2000/NT4.0/XP
and recommended)
Printer and printer driver compatible with Windows 98/Me/2000/NT4.0/XP Video card:

Printer

Data Viewer

■ Main functions (package)

Setup software: Removable storage media: Setup and set mode settings

Online settings: Setup and set mode settings other than

communication-related settings (e.g., IP

Address)
Number of display channels:
32 channels per group, maximum 30 groups
Display functions:
Circular display, digital display, circular display, list display, TLOG display, report display, etc.

Linked file display:

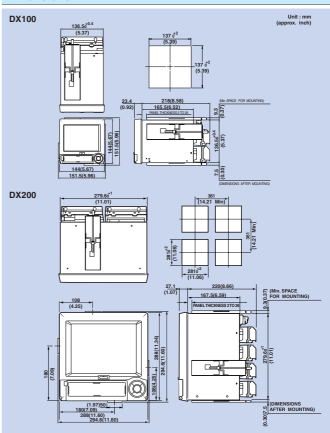
Linked file display:
Contiguous data into multiple files during continuous data acquisition (due to auto-saving or a power interruption) can be displayed as linked files. (A total of one million data entries may be linked together.)

Interval calculations:
Maximum, minimum, average, rms, p-p
Conversion to ASCII, Lotus 1-2-3, and Excel formats

Excel formats

Printouts Printouts of replayed data

# **Dimensions**



Two panel brackets are used in panel-mounting the DX100 and DX200. They may be used either on the left and right or top and bottom. See Yokogawa's General Specification (GA L1A1-E) for information on panel cutting dimensions for DX100 vertical or horizontal attachments. Unless otherwise indicated, tolerance is  $\pm 3\%$  (or  $\pm 0.3$  mm for dimensions under the contraction of the contraction of

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# **Options**

Model code	Su	Suffix Optional Descripti		Description	
DX102				DAQSTATION DX100 (2 ch)	
DX104				DAQSTATION DX100 (4 ch)	
DX106				DAQSTATION DX100 (6 ch)	
DX112				DAQSTATION DX100 (12 ch)	
External memory	-1			FDD	
	-3			CompactFlash memory card (CF+Adapter)	
	-5			250 MB Zip (with medium)	
Display languag	je	-2		English/Germany/French, deg F & Summer/ winter time (with English DAQSTANDARD)	
Options			/AR1	Alarm output 2 points/Remote control*1*2	
			/AR2	Alarm output 4 points/Remote control*1*2	
			/A3	Alarm output 6 points*1*3	
			/BT1	Batch function	
			/C2	RS-232 interface (including Modbus Master/	
				Slave protocol)*4*5	
			/C3	RS-422-A/485 interface	
				(including Modbus Master/Slave protocol)*4*5	
			/CF1	FOUNDATION Fieldbus*4*6	
			/F1	Fail/memory end detection and output*3	
			/H2	Clamped input terminal	
		/H5	Desktop type (without power code,		
			screw type power terminal)*7		
			/H5[ ]	Desktop type (with power code)*8	
			/M1	Mathematical function (with report function)	
		/N1	Cu10, Cu25 RTD input/3 legs isolated RTD		
		/N2	3 legs isolated RTD*9		
		/P1	24 VDC/AC power supply		
			/TPS2	24 VDC transmitter power supply (2 loops)*10	
		/TPS4	24 VDC transmitter power supply (4 loops)*11		
			/R1	Remote control	

- \*1 \*2 \*3 \*4 \*5 \*6 \*7
- \*8 /H5[] D Power cord UL, CSA st'd
  F Power cord VDE st'd
  F Power cord VDE st'd
  F Power cord SAA st'd
  F Power cord SAA st'd
  F Power cord SAA st'd
  F Power cord SA st'd
  F Power cor

Model code	odel code Suffix		Optional code	Description		
DX204				DAQSTATION DX200 (4 ch)		
DX208	1			DAQSTATION DX200 (8 ch)		
DX210	1			DAQSTATION DX200 (10 ch)		
DX220				DAQSTATION DX200 (20 ch)		
DX230				DAQSTATION DX200 (30 ch)		
External memory	-1			FDD		
	-3			CompactFlash memory card (CF+Adapter)		
	-5			250 MB Zip (with medium)		
Display langua	ge	-2		English/Germany/French, deg F & Summer/ winter time (with English DAQSTANDARD)		
Options			/AR1	Alarm output 2 points/Remote control*1*2		
			/AR2	Alarm output 4 points/Remote control*1*2		
			/A3	Alarm output 6 points*1  Alarm output 12 points*1		
			/A4			
			/A5	Alarm output 24 points*1*3		
			/BT1	Batch function		
			/C2	RS-232 interface (including Modbus Master/Slave protocol)*4*5 RS-422-A/485 interface (including Modbus Master/Slave protocol)*4*5 FOUNDATION Fieldbus*4*6 VGA video output Fail/memory end offection and output*3 Clamped input terminal		
			/C3			
			/CF1			
			/D5			
			/F1			
			/H2			
			/H5	Desktop type (without power code, screw type power terminal)*7		
/M1 /N1			/H5[ ]	Desktop type (with power code)*8		
			/M1	Mathematical function (with report function)		
			/N1	Cu10, Cu25 RTD input/3 legs isolated RTD		
			/N2	3 legs isolated RTD*9		
			/P1	24 VDC/AC power supply		
			/TPS4	24 VDC transmitter power supply (4 loops)*10		
/TPS8 24 VDC transmitter power supply (8 loops)*11			24 VDC transmitter power supply (8 loops)*11			
			/B1	Remote control		

- | AR1, /AR2, /A3, /A4, /A5 cannot be specified together. If /AR1 or /AR2 is specified, /R1 cannot be specified. If /A5 is specified, /F1 cannot be specified. If /A5 is specified, /F1 cannot be specified. If /A5 is specified, /F1 cannot be specified together. In case that Modbus master function is utilized, /M1 must be specified. In case that FOUNDATION Fieldbus (/CF1) is specified, /M1 must be specified in case that FOUNDATION Fieldbus (/CF1) is specified, /M1 must be specified. If Smust be specified together. If Smust be specified together. If Smust be specified together. If Smust be specified together.
- - /H5[] Power cord UL CSA strd
    | Fig. | Power cord VL CSA strd
    | Fig. | Power cord SAA strd
    | Fig. | Fig. | Fig. | Fig. | Fig. | Fig. |
    | N2 cannot be specified for DX204, DX208
    | In case that /TPS8 is specified, /TPS8 or /A5 cannot be specified.
    | In case that /TPS8 is specified, /TPS4 or /A5 cannot be specified together.

# Application Software

Model	Description	Operating System
DXA100-02	DAQSTANDARD	Windows 98/Me/NT4.0/2000/XP
WX104/CD1	DAQEXPLORER	Windows 2000/XP
DXA310-021	DAQ-PharmBio	Windows 98/Me/NT4.0/2000/XP
DXA410-02	DAQOPC(Basic)	Windows 2000/XP
DXA410-04	DAQOPC(Advanced)	Windows 2000/XP
WX101/CD1	DAQLOGGER(1600 channels)	Windows 2000/XP
WX81/CD1	DAQLOGGER Client(1600 channels)	Windows 2000/XP

# **Accessories**

Accessories (sold separately)

Product	Product Model (part number)	Specification
	415920	250 $\Omega$ $\pm$ 0.1%
Shunt resistor for screw terminal (stamdard)	415921	100 $\Omega$ $\pm$ 0.1%
(starridard)	415922	10 $\Omega$ $\pm$ 0.1%
Shunt resistor for clamp terminal	438920	250 $\Omega$ $\pm$ 0.1%
(for/H2)	438921	100 $\Omega$ $\pm$ 0.1%
	438922	10 $\Omega$ $\pm$ 0.1%
3.5-inch floppy disks	705900	2HD (10 disks)
Zip disk	A1056MP	250 MB
CompactFlash memory card (CF+Adapter)	B9968NL	32 MB or more
	A1347EF(DX100)	250V 1A TL
Fuse	A1423EF(DX200)	250V 1.25A TL
Fuse	A1352EF(DX100)	250V 4A TL (for /P1)
	A1463EF(DX200)	250V 6.3A TL (for /P1)
Bracket	B9900BX	-
Module removal handle	790581	_

# **Related Products**

# **DX100L** DAQSTATION Special Housing Model



Special housing model for advanced network functions

- ♦ Works with recorders with different panel cuts and depths than the standard DX100.
- ◆ Foxboro(SPEC200),

# NOTICE

- Before operating the product, read the instruction manual thoroughly for proper and safe operation.
- If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices.



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