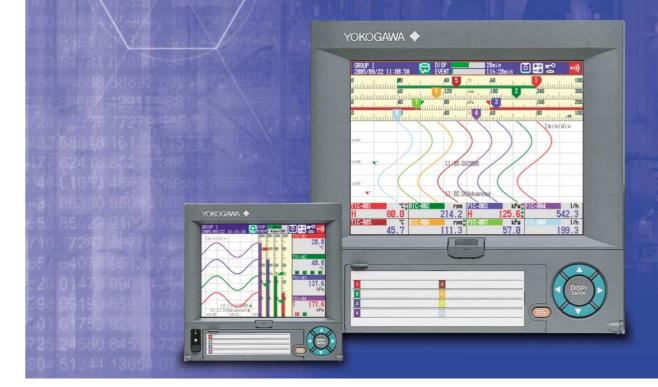
# Dagstation DXAdvanced **DX1000/DX2000**

# www.daqstation.com





Daystation.

Bulletin 04L41B01-01E

www.daqstation.com





## Envision a plant...

# vigilantplant.

### The clear path to operational excellence

VigilantPlant excels at bringing out the best in your plant and your people keeping them fully aware, well informed, and ready to face the next challenge. DXAdvanced is a core building block of Yokogawa's VigilantPlant solutions that promise to bring operational excellence to visionary plants.

## Advanced reliability

**Enhanced Reliability**  Dust and waterproof front panel Internal non-volatile memory with error correction function Front door lock and login functions

## Advanced user functions

**Easy Setup and Display** Navigation USB keyboard & remote control option for text entry Jump to a pre-set screen with the Favorite key

## Advanced data access

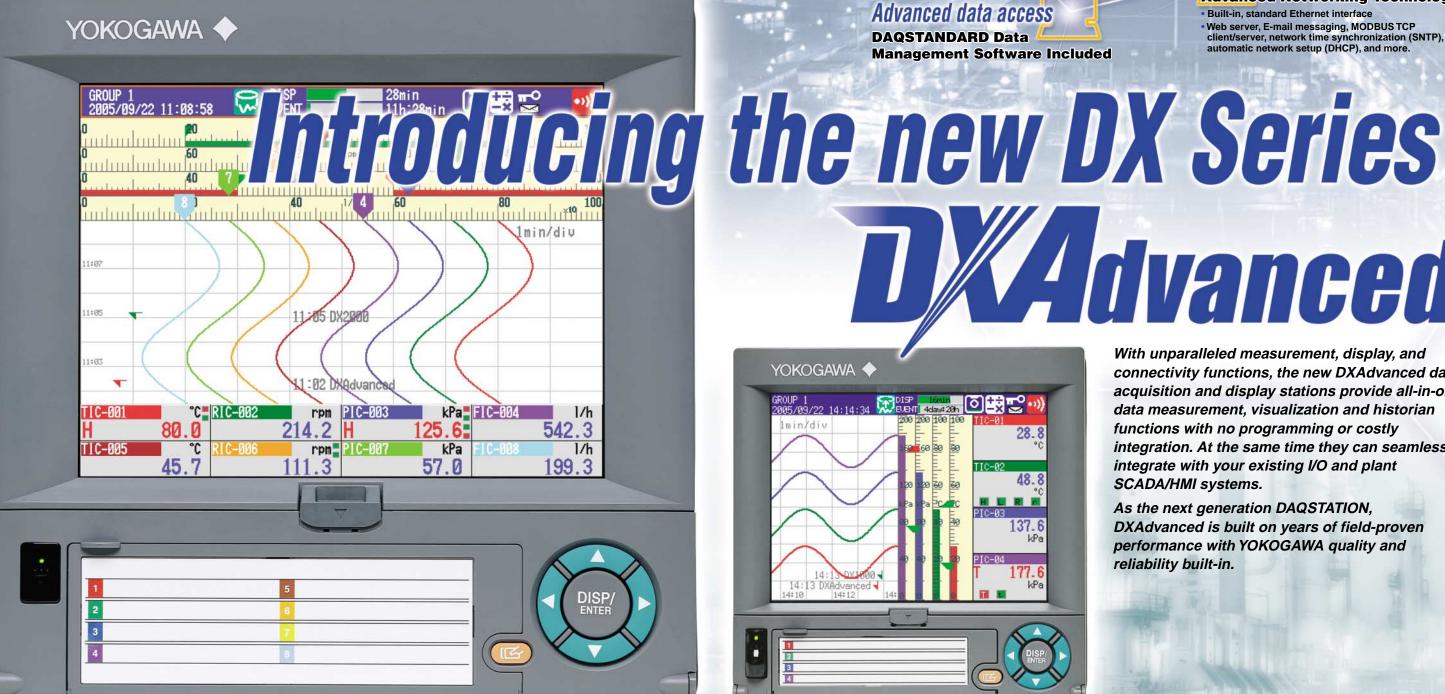
28.8

48.8

137.6

177.6

**DAQSTANDARD** Data **Management Software Included** 



YOKOGAWA 🔶

Imin/dis

#### Advanced performance **High Input Capacity and Fast Measurement Speed**

- Up to 48 rear-panel Universal inputs on DX2000
- Up to 348 inputs using external I/O
- · 25 ms scan on high-speed models

### Advanced memory **High Capacity Memory**

- Up to 200 MB of internal non-volatile memory Available CompactFlash card removable
- storage media
- Optional USB port for keyboard and flash drive use

### Advanced connectivity Advanced Networking Technology

Built-in, standard Ethernet interface • Web server, E-mail messaging, MODBUS TCP client/server, network time synchronization (SNTP), automatic network setup (DHCP), and more.

**Hanged** 

With unparalleled measurement, display, and connectivity functions, the new DXAdvanced data acquisition and display stations provide all-in-one data measurement, visualization and historian functions with no programming or costly integration. At the same time they can seamlessly integrate with your existing I/O and plant SCADA/HMI systems.

As the next generation DAQSTATION, DXAdvanced is built on years of field-proven performance with YOKOGAWA quality and reliability built-in.

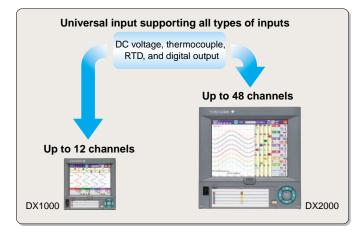
## Madvanced Measurement Performance

DXAdvanced supports more input channels and faster measurement speeds to handle a greater number of applications.

A single DXAdvanced unit can operate as a stand-alone data recorder or as the central recording and display station for distributed multi-point data acquisition applications.

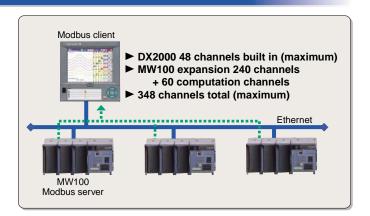
#### Multi-channel Measurement and Recording

The DX1000 and the DX2000 provide up to 12 or 48 Universal input channels respectively, providing high performance standalone recording functions. It can be used in various applications as an easy to use, traditional paperless recorder.



#### Scalable, High Input Capacity via External I/O

Using Modbus TCP communications, YOKOGAWA's MW100 data acquisition platform and other vendor's I/O products can be the source of many additional input channels. In this manner, up to 240 external channels can be input to DXAdvanced. Using optional math channels, 60 additional external inputs can be acquired for a total of 300. Start small and scale up your system by adding additional MW100 input modules, as you need them.



#### High Speed Measurement

A new fast sampling mode on 2, 4, and 8 input DXAdvanced models provides a scan interval of 25 ms. All other models support a 125 ms scan speed in this mode. This capability allows all DXAdvanced models to capture and record fasttransient input signals.

Model	High-Speed Scan Interval (Fast sampling mode)	High-Speed Scan Interval (Normal mode)	
DX1002, DX1004 DX2004, DX2008	25ms	125ms	
DX1006, DX1012 DX2010~DX2048	125ms	1s	

Fast sampling mode enables detailed acquisition of highspeed signals. Measured value Scan interval Measurement at 25 ms (DXAdvanced) •: Measurement at 125 ms (conventional models)

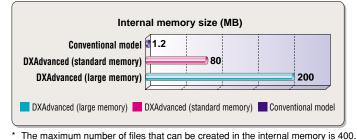


Greatly increased memory capacity supports uninterrupted recording for more channels over longer time periods.

Highly reliable and secure data storage is achieved with large capacity flash memory technology for both internal memory and removable storage media.

#### High Capacity Internal Memory

DXAdvanced supports up to 200 MB of non-volatile, internal flash memory. This secure, reliable memory can hold almost 3 years of data (30 channels at 1 minute sample rate), with capacity in reserve for any recording application.



#### CompactFlash Removable Storage Media

All DXAdvanced models include a CompactFlash drive. Rugged and readily available CompactFlash cards (CF cards) serve as the removable media, and are available as optional accessories. Up to 2 GB CF card supported.

#### **Optional USB Flash Drive**

A USB flash drive can now be used to transfer data to your PC. The optional front panel USB port also allows an external PC keyboard to be used with the DXAdvanced to facilitate setting and text entry.



Measurement CH = 30 channels. Computation CH = 0 channels.           DX2000 (200 MB)         Conventional model (1.2 MB)				
Display update (minute/div)	30 minutes			
Save interval (s)	60 s			
Total sample time	Approx. 1085 days Approx. 6 days			

	DX2000 (200 MB) Conventional model (1.2 MB)		
Save interval (s)	1 s		
Total sample time	Approx. 34 days	Approx. 5.6 hours	





## Advanced Display and User Interface

With outstanding display clarity and brightness, DXAdvanced gives life to process data with a multitude of standard display screens. Front panel text entry and setup can be carried out quickly and easily using a USB keyboard\* or remote control unit.\* \*optional

#### CompactFlash card (CF card) slot

Insert a CF card to save data.

#### USB port

Optional front and rear panel USB ports allow the use of USB flash drive and a full size PC keyboard\*. \* USB flash drive and USB keyboard are not included.





## **Power switch**

Turn the power ON/OFF from the front panel of the DXAdvanced.

#### **Remote control unit**

Enables the DXAdvanced to be controlled remotely (option).

#### Display mode menu

Press the DISP key in the operation keys to show a pop-up display mode menu. Then, simply select a menu using the operation keys to switch the display mode.

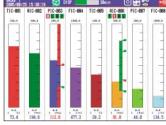
#### Key panel

The key panel contains function keys, memory sampling START/STOP keys, and a numerical key pad (DX2000 only). These keys are primarily used to perform various actions related to data recording, and to enter settings in the DXAdvanced.



### **Flexible and Intuitive Display Modes**

All operation screens can be accessed by using the operation keys. In addition, the Favorite key enables instant access to an operation screen that is selected in advance.



- Bar graph display -

Vertical or Horizontal bar graph can be

selected in the bar graph display mode.

- Circular Display -

FIC-80

FIC-884

476

CROLP 1 2005/28/25 28:58:28 🔀 D157

2865/28/25 15:38	53 🔛 DISP 💻	29ein	0555
TIC-001	°C	TIC-005	°C
	73.2		38.9
RIC-002	100 T	RIC-006	rpm
PIC-003	93. 7	PIC-007	90. 9 kPa
1	12.0		43.4
FIC-004	l/h	F1C-008	I/h
4	1/4.4		131.5

#### - Large-font digital display -The digital display mode shows

measured data as numeric values, and displays channel number, tag name, the overview display, select the area you for each of the areas. engineering units, and alarm status.



- Overview display -

channels



- Historical trend display -This display mode allows you to display

historical data stored in memory. From want to view and jump to a historical trend of the data



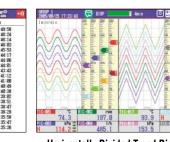
- Information display -





- Split screen display

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





Yokogawa 🔶 0 🖽 😭 GROUP 1 2005/08/26 17:10:50 🔀 DISP 🔳 40min •>>) OF A≁ TREND RIC-882 rpm 231.3 PIC-883 kPa 137.1 FIC-884 1/h 599.5 10-005 \*\* 51.4 22) rpm 128.4 kPa 68.5 1/h 256.6 4... 7 USER FUNC STOP (-)DX2000

Status Display LED and Remote Control Sensor LEDs indicating power on and recording start/stop illuminate. In addition, a remote control sensor is built in (option).

#### **Customize Operation Menus**

Operation menus can be customized. Unneeded menu items can be hidden.



- Before customization -





(DX2000 only).

#### DXAdvanced status display area

This area graphically presents the DXAdvanced operating status

#### Trend display area

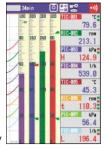
This area displays Trend Lines, together with scale values and engineering units for each channel along with user selectable messages.

#### **Digital display area**

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

#### Scale display area

Scales the measured values of each channel. Green band, alarm mark, or bar graph can be displayed on the scale display.



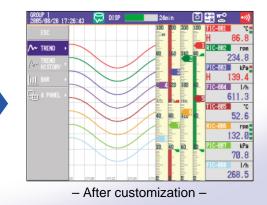
Bar graph on scale display

#### **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.

#### Favorite key

Press the Favorite key to instantly switch to the display mode selected in advance.



The Ethernet interface standard on all DXAdvanced models includes powerful connectivity and convenience functions that make access to important information easier than ever.

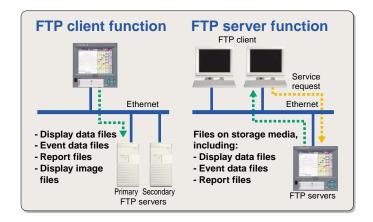
#### Networking Functions

#### [FTP data transfer]

The FTP client function in the DXAdvanced will automatically transfer, at preset times, data files saved to the DXAdvanced unit's internal memory. Both a primary and secondary server can be specified. If a transfer to the primary server fails, files will automatically be transferred to the secondary server.

#### [DXAdvanced web server functions]

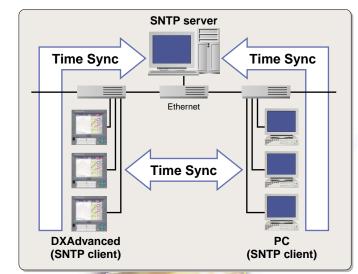
DXAdvanced display screens can be displayed on common web browsers such as Internet Explorer. In addition to displaying screen displays, your web browser can check alarm status, report instantaneous channel values, and write message data to the DXAdvanced. This capability allows data on any DXAdvanced unit to be displayed on any PC in the plant or anywhere outside the plant with Internet access to the facility.





#### [Time Synchronization with Network Time Servers]

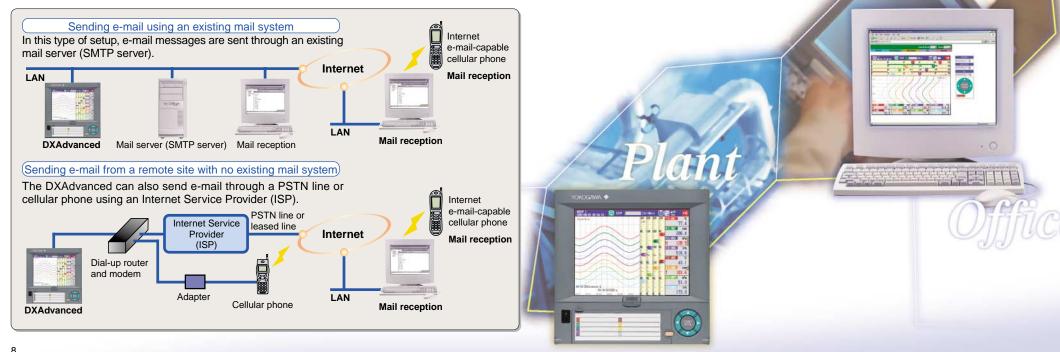
DXAdvanced uses SNTP protocol in client mode to acquire time information from a network time-server. This function allows any number of DXAdvanced units within a facility to have precisely synchronized time; so all units will record data with coordinated date and time stamp information. In addition, DXAdvanced can function as a server, providing time data to other SNTP client units on the network.



#### [E-mail messaging functions]

The DXAdvanced can send a variety of informative e-mail messages that include alarm notification reports, periodic instantaneous data values, scheduled report data and other information.

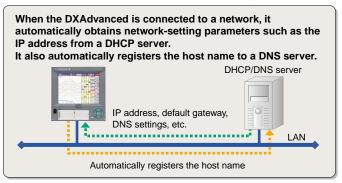
With Internet access, DXAdvanced can send e-mail messages anywhere in the world. An e-mail-capable cellular phone can be used to receive instantaneous remote notification of alarms.



DXAdvanced.

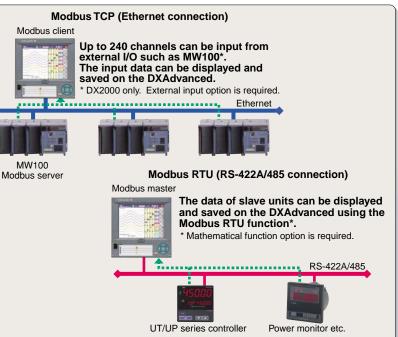
#### [Automatic Network Setup (DHCP) Function]

Using Dynamic Host Configuration Protocol (DHCP), the DXAdvanced can automatically acquire the settings it needs (IP address) for network communications from a DHCP server. This makes it easier than ever to install the unit on a plant network.



#### [Modbus TCP] and [Modbus RTU] Communications

DXAdvanced supports MODBUS TCP/IP client and server modes for Ethernet communications and MODBUS RTU master and slave modes for optional serial communications. Both allow large amounts of external data points to be input to and processed by the DXAdvanced from external hardware such as YOKOGAWA'S MW100. With this capability, a multipoint data acquisition system of up to 348 channels can be configured\*. This bi-directional communication also allows the DXAdvanced to provide data to other devices such as a PLC. \* External input option and mathematical functions option are required.

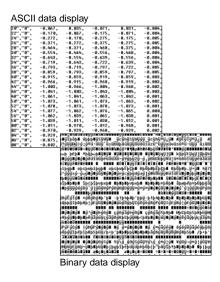


High quality and reliability are part of YOKOGAWA's DNA. Security measures within DXAdvanced safeguard important data and limit system access to authorized users.

#### High Level Security Functions

#### [Secure, Binary Data File Format]

Measured data is saved in a proprietary, binary file format that is resistant to tampering with common software applications. The viewer software generates a message to warn the user if the data file is damaged or modified in any way.



#### [Key Lock Function]

A password-protected key lock can be applied to each operation key or for access to the external storage media.

#### [Highly Reliable Internal Flash Memory]

Reliable, non-volatile flash memory is used for internal data storage operations with ECC\* function. DXAdvanced retains important data during power failures of any duration with no battery protection circuit needed.

\* ECC: Error Check and Correct

#### [Login Function]

and password.

RIC-B22

PIC-IRS

a a a 173.9

This function enables only registered users to access the DXAdvanced. Five administrators and 30 common users can be registered in advance.

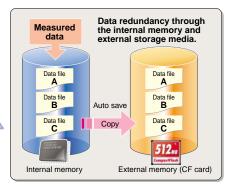
A user can login by entering their user name, user ID,

985/88/26 18:81	:29 🔀 DISP 💼	Sinin	
	Set	node	
Takahashi			
Suzuki			
Tanaka			
Kobayashi		11	-
Satou			
llisanoto		DATE OF COLUMN	
Enoue	72		_
Yoshi da			
Kinura			
Yanasuchi			
Tauchiva			
Space	4 4	8/#/1	

#### [Front Door Lock]

A mechanical lock with removable key is provided to securely latch the front panel door. This forbids access to the power switch and removable media.

9:50	09:52	Œ
		-



saved to secure, internal non-volatile flash memory. At manual or scheduled intervals, the files in

Measured and calculated data is continuously

[Data Redundancy]

memory are copied to the removable media, which is also secure flash memory. In addition, the files can be copied and archived to an FTP server. Because of the inherent reliability and security of flash memory and the storage methods used, the possibility of losing data under any operating condition or power failure event is extremely small. When FTP transfer functions are used, three copies of the same data file can exist at the same time in three locations, thus providing a high level of redundancy.

#### Robust Hardware

#### [Dust-proof and water-proof front panel (IEC529-IP65 compliant)]

YOKOGAWA designed the DXAdvanced to be used under harsh environmental conditions. The front panel has a dustproof, water-proof design which is compliant with the IEC529-IP65 standard. This structure provides good protection for the recorder's internal components as well as the removable storage media drive mechanism.



#### [High-breakdown-voltage solid-state relays]

DXAdvanced uses high-breakdownvoltage 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 poweroutput photocouplers. They provide high-speed scanning (125 ms/48 channels in the DX2048) while

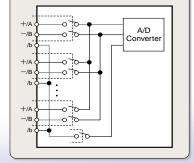


increasing scanner life and eliminating noise.

#### [Isolated channel inputs]

DC voltage and thermocouple inputs in all DXAdvanced 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 applications.

#### Signal Input Circuit Diagram (The dotted section is isolated.\*) \* If the three-wire isolated RTD option is specified, the b terminal is also isolated between channels



#### [4 mm removable screw input terminals]

Input terminals are the "entryways" through which all measurements enter a recorder. A reliable mechanical connection to the field wiring is critical for stable data collection. Rugged 4 mm screw input terminals are used on all DXAdvanced models. Input terminals can also be removed with the wiring attached to facilitate installation and maintenance.



DX1000



DX2000

#### [Compliance with safety standards and EMC standards]

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



YOKOGAWA EMC laboratory

CSA: CSA22.2 No1010.1 installation category II, pollution degree 2 UL: UL61010B-1 (CSA NRTL/C) CE: 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 CISPR11 compliant, Class A Group 1

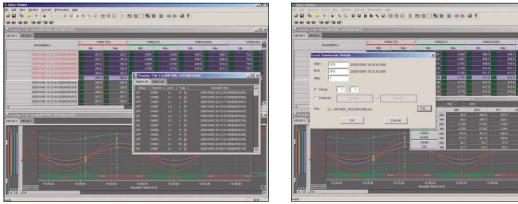
Maximize the capabilities of DXAdvanced with easy to use PC software.

#### DAQSTANDARD for DXAdvanced (Compatible with Windows 2000/XP)

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

#### [Data Viewer]

The Data Viewer module can be used to display and print data in files generated by the DXAdvanced unit. Data can be viewed in 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.

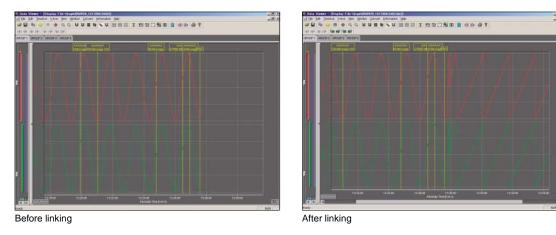


Data Viewer

Data conversion window

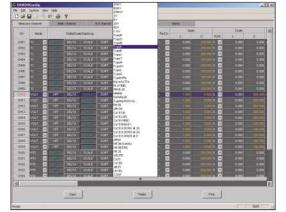
#### [Linked file display]

Multiple contiguous data files saved over a period at regular intervals (example- files auto-saved daily at midnight, including files that follow a power interruption during continuous storage) can be displayed as linked files. You can save the file linking conditions, so it is easy to redisplay linked files.



#### [Hardware Configurator]

All DXAdvanced configuration settings can be modified on-line via the network connection using the hardware configurator tool. This allows the user to configure the unit quickly and easily from a PC. In addition, an off-line configuration can be performed where the settings are saved to a file on the removable media, and then taken to the unit and loaded via the media drive. A catalog of setting files can be archived on both the PC and the unit for future use or modification.



Measurement channel setting

#### DAQWORX

DAQWORX is a data acquisition system software suite that integrates YOKOGAWA recorder, data logger, and controller instruments. It can be used to configure scalable systems from small-scale network instrumentation to distributed, multichannel data acquisition.

#### [DAQLOGGER]\*

(Windows 2000/XP Compatible)<sup>\*</sup> DAQLOGGER is planned to support DXAdvanced in April, 2006.

and serial communication to be used simultaneously. A mixture of DXAdvanceds, DARWIN data acquisition units, and uR recorders can be combined (32 units total) to achieve data acquisition of 1600 channels.

#### [DataBrowser]\*

A data logging software application that enables Ethernet DAQEXPLORER is a desktop file manager program that allows the user to view a directory of the local internal memory on each DXAdvanced unit, and then move files to the PC on-demand across the network connection. In addition, the program includes the viewer and configuration functions of the DAQSTANDARD software, plus a real-time data monitoring display mode and other convenience functions. This optional software is highly recommended for all \* DataBrowser is planned to support (Windows 2000/XP Compatible) DXAdvanced in July, 2006. networked applications.

A data management software application that quickly searches data files stored on a PC or data server and displays waveforms.

Measured data acquired and saved with not only the DXAdvanced but also applications such as DAQLOGGER can be searched, and the waveforms can be displayed on the same time axis.

Che Call System You Che Call System You					
Mention chorves	Mally chairest	Ed-chaness .	Contrast Longing		
5         Do.           0         (most of a loss	Incode Ing Langzoph Revalue campany Revalue campany Revalues Reval		()     ()		
NO.					ALC: NOT

Enviroment setting

#### [DAQEXPLORER]\* (Windows 2000/XP Compatible) \* DAQEXPLORER is planned to support DXAdvanced in April, 2006.

### **SPECIFICATIONS** See the general specifications (GS 04L41B01-01E, 04L42B01-01E) for the detailed specification

STANDARD SPECIF General Specifications	ICATIONS	Automatic saving: Display data:	Per
Construction		Event data:	In o
Mounting:	Flush panel mounting (on a vertical plane)		In o sar
	Mounting may be inclined downward up to 30	Data Saving Period:	Sai
	degrees from a horizontal plane.	Display data file:	Lin
Allowable Panel Thickness:		Event file:	Lin
Front Panel:	Water and dust-proof	Display hard copy:	
• Input	(based on IEC529-IP65)	Trigger:	Key
<ul> <li>Input Number of Inputs:</li> </ul>			acti
DX1000:	2, 4, 6, 12 channels	Data file retrieving function:	Dat
DX2000:	4, 8, 10, 20, 30, 40, 48 channels		opt
Measurement Interval:	, c, c, 20, co, c, c chamble	Alarm Function	
DX1002, DX1004, DX2	2004, DX2008:	Number of alarm levels:	•
	125 ms, 250 ms, 25 ms (fast sampling mode*)	Alarm types:	Hig hig
DX1006, DX1012, DX2	2010, DX2020, DX2030, DX2040, DX2048:		and
	1 s (Not available when A/D integration time is set to	Display:	The
	100 ms), 2 s, 5 s, 125 ms (fast sampling mode*)	Diopidy:	valu
	* A/D integration time is fixed to 1.67 ms in case of		con
	fast sampling mode.	Alarming behavior:	non
	Note) In case of fast sampling mode (A/D integration time: 1.67 ms), the measured values may be susceptible to	-	to a
	inaccuracies due to power supply frequency noise, etc. If this	<ul> <li>Event action function</li> </ul>	
	is the case, please use the normal sampling mode (A/D	General:	Par
Inputo	integration time: 16.7 ms, 20 ms or 100 ms. DOV(20, 60, 200, mV/2, 6, 20, 50.V/1, 5.V)		eve
Inputs:	DCV (20, 60, 200 mV, 2, 6, 20, 50 V, 1-5 V)	Number of event action:	40 ;
	TC (R, S, B, K, E, J, T, N, W, L, U, WRe) RTD (Pt100, JPt100)	Security functions	
	DI (Contact input, TTL level)	General:	Log
	DCA (With external shunt resistor attached)	Key lock function:	eac On/
Display	(	Rey lock function.	key
Display unit:		Login function:	Use
DX1000:	5.5-inch TFT color LCD (320 x 240 pixels)	Clock	000
DX2000:	10.4-inch TFT color LCD (640 x 480 pixels)	Clock:	Wit
	Note) In the part of crystal display, there are some pixels that	Clock accuracy:	±10
	can't always turn on or off. Please understand that the brightness of screen looks uneven because of characteristics		cau
	of crystal display, but it is not out of order.	DST function (summer/v	
Display group:			The
Number of display:	DX1000: 10 groups, DX2000: 36 groups		adjı
Number of assignable cl		• Communication Eurotion	con
D'alla alla	DX1000: 6 channels, DX2000: 10 channels	<ul> <li>Communication Function Connection:</li> </ul>	s Eth
Display color:	Selectable from 24 colors	Protocols:	TCI
Trend/Bargraph: Background:	White or black selectable		SN
Trend display:		E-mail inform function:	E-n
Trend display type:	Vertical, horizontal, landscape, horizontal split or	FTP client function:	Dat
	circular* selectable	Transferred data file:	Dis
	* Circular display is only for DX2000.		disp
Bargraph display:		FTP server function:	File
Direction:	Vertical or horizontal selectable		ope
Digital indication:			fron
Display renewal rate:	1 s	Web server function:	Dis
Overview display: Number of indication cl	hannala:	SNTP client function:	disp The
	Measuring values and alarm status of all channels	SNTF client function.	a S
Information display:	Alarm summary, message summary, memory	SNTP server function:	The
	information, report information, relay status, Modbus	DHCP client function:	Net
	status		auto
Tags:		Modbus client function:	Rea
Number of characters:	16 characters maximum		inst
Messages:			* /M
	32 characters maximum	Modbus server function:	othe
0	100 messages (including 10 free messages)	would a server function.	Mo
Data referencing function:	Display the retrieved data (display data or event	<ul> <li>Batch function</li> </ul>	
	data) from internal or external memory.	General:	Dat
			nan
Data Saving Function	~.		
External storage medium			fune
External storage mediun Medium:	n: CompactFlash memory card (CF card)	Power Supply	fun
External storage mediun Medium: Internal memory:	CompactFlash memory card (CF card)	Power Supply Rated power supply:	
External storage medium Medium: Internal memory: Medium:	CompactFlash memory card (CF card) Flash memory		100 volta
External storage mediun Medium: Internal memory:	CompactFlash memory card (CF card) Flash memory Selectable from 80MB or 200MB	Rated power supply: Allowable power supply	100 volta 90 1
External storage medium Medium: Internal memory: Medium: Capacity:	CompactFlash memory card (CF card) Flash memory Selectable from 80MB or 200MB	Rated power supply:	100 volta 90 t
External storage medium Medium: Internal memory: Medium: Capacity:	CompactFlash memory card (CF card) Flash memory Selectable from 80MB or 200MB es can be saved:	Rated power supply: Allowable power supply Rated power supply freq	100 volta 90 t
External storage medium Medium: Internal memory: Medium: Capacity:	CompactFlash memory card (CF card) Flash memory Selectable from 80MB or 200MB es can be saved: 400 files	Rated power supply: Allowable power supply	90 t juen 50/0
External storage medium Medium: Internal memory: Medium: Capacity: Maximum number of fil	CompactFlash memory card (CF card) Flash memory Selectable from 80MB or 200MB es can be saved: 400 files (total number of display data file and event data file) Data files in internal memory can be saved manually.	Rated power supply: Allowable power supply Rated power supply freq	100 volta 90 t juen 50/0
External storage medium Medium: Internal memory: Medium: Capacity: Maximum number of fil	CompactFlash memory card (CF card) Flash memory Selectable from 80MB or 200MB es can be saved: 400 files (total number of display data file and event data file) Data files in internal memory can be saved	Rated power supply: Allowable power supply Rated power supply freq	100 volta 90 1 juen 50/0

	Periodic saving to CF card In case of trigger freePeriodic saving to CF card In case of using triggerSave the data when sampling is finished
	Linked with the waveform span rate Linked with the specified sampling period
tion:	Key operation, communication command or event action function Data file in CF card or USB memory (only for USB option) can be retrieved and displayed.
vels:	Up to four levels for each channel High and low limits, differential high and low limits, high and low rate-of-change limits and delay high and low The alarm status (type) is displayed in the digital value display area upon occurrence of an alarm. A common alarm indication is also displayed. non-hold or hold-type can be selectable for common to all channels.
n ion:	Particular action can be executed by particular event. 40 actions can be set
	Login function or key lock function can be set for each key operation or communication operation. On/off and password can be set for each operation key and FUNC operation. User name and password to login can be set.
ner/v	With calendar function (year of grace) ±10 ppm, excluding a delay (of 1 second, maximum) caused each time the power is turned on. <i>v</i> inter time): The time at which the daylight savings time adjustment is automatically calculated and configured
ction	configured. s
	Ethernet (10BASE-T) TCP, UDP, IP, ICMP, ARP, DHCP, HTTP, FTP, SMTP, SNTP, Modbus, DX private
on: e:	E-mail is sent by events as alarm occurring, etc. Data file auto-transfer from DX Display data file, event data file, report data file and
1:	display image file File transfer from DX, file elimination, directory operation and file list output are available by request
ו:	from host computer. Display image of DX and alarm information can be
n:	displayed on web browser software The time on DX can be synchronized to the time of a SNTP server.
on: on:	The DX can operate as a SNTP server. Network address configuration can be obtained automatically from DHCP server.
ion:	Reading or writing of measurement data on other instruments are available by Modbus protocol.* */M1 option or /MC1 option is required to read data from other instrument.
tion:	Output of measurement data on DX is available by Modbus protocol.
	Data display and data management with batch name, text field function and batch comment function are available.
/: pply	100 to 240 VAC (automatic switching) voltage range: 90 to 132 or 180 to 264 VAC
/ freq	uency:
1:	50/60 Hz (automatic switching)
	DX1000: 60 VA (max., for 240 VAC power supply) DX2000: 100 VA (max., for 240 VAC power supply)

### Normal Operating Conditions

90 to 132 or 180 to 250 VAC Power voltage: Power supply frequency: 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)

#### SPECIFICATIONS OF OPTIONAL FUNCTIONS

Alarm Output Relays (/A	
An alarm signal is outpu Number or output:	It from the rear panel as a relay contact signal.
Number of output.	Select from 2, 4, 6, 12* and 24* points * Only for DX2000.
Serial Communication In	
Connection:	EIA RS-232 (/C2) or RS-422A/485 (/C3)
Protocols:	DX private protocol, Modbus(master/slave) protocol
Setting/measurement se	Operation, setting or output of measurement data
	are available by DX private protocol.
Modbus communication:	Reading or writing of measurement data on other
	instruments are available by Modbus protocol.*
	* /M1 option or /MC1 option is required to read data from other instrument.
VGA Video Output (/D5)	
Resolution:	640 x 480 pixels (VGA)
<ul> <li>Fail/Status Output (/F1) The relay contact output</li> </ul>	on the rear panel indicates the occurrence of CPU
failure or selected status	•
• Fail & Alarm Output Rela	ys 22 points (/F2, only for DX2000)
	tus output function" and "Alarm output relays 22
points".	(/H2)
<ul> <li>Clamped Input Terminal</li> <li>Clamped input terminal</li> </ul>	(detachable type) is used for input terminal.
Desk Top Type (/H5[ ])	(
Provides carrying handle	
Mathematical Functions	
calculated data assigned	a, displaying trends and digital values, and recording
Channel assignable to c	
DX1002, DX1004:	12 channels, DX1006, DX1012: 24 channels
DX2004, DX2008:	
	2030, DX2040, DX2048: 60 channels
Operation: General arithmetic ope	vrations:
	Four arithmetic operations, square root, absolute,
	common logarithm, natural logarithm, exponential,
	power, relational operations (>, $\geq$ , <, $\leq$ , =, $\neq$ ), logic
Statistical operations:	operations (AND, OR, NOT, XOR)
Statistical operations.	TLOG (Average, maximum, minimum, summation
	and P-P value of time series data)
	CLOG (Average, maximum, minimum, summation
On a sint an anation of	and P-P value of channel series data)
Special operations: Conditional operation:	PRE, HOLD(a):b, RESET(a):b, CARRY(a):b [a?b:c]
Constant:	Up to 60 constants (K01 to K60)
Report functions:	
Report type:	Hourly, daily, hourly + daily, daily +weekly and daily
Oneration	+ monthly
Operation:	Max. 4 types are selectable from average, maximum, minimum, instantaneous and summation
• Cu10, Cu25 RTD Input /3	B leg isolated RTD Input (/N1)
This option allows Cu10	and Cu25 inputs to be added to the standard input
types.	(())())
<ul> <li>3 legs Isolated RTD Inpu A, B, b legs are of isolat</li> </ul>	
	DX2010, DX2020, DX2030, DX2040 and DX2048.
• Extended Input Types (/N	13)
	inputs types as below to be added to the standard
input types.	NEL, PR40-20, NiNiMo, W/Wre26, TypeN(AWG14)
	(SAMA), Ni100(DIN), Ni120, J263*B, Cu53, Cu100
Remote Control (/R1)	
	functions to be controlled remotely by a contact
input.	
<ul> <li>24 VDC transmitter powe Output voltage:</li> </ul>	er supply (/TPS2*, /TPS4, /TPS8*) 22.8 to 25.2 VDC (rated load current)
Rated output current:	4 to 20 mADC
·	* /TPS2 is only for DX1000, /TPS8 is only for DX2000
Easy text entry (/KB1, /K     Bemate control terminal	-
Number of units that car	is available to operate the DX.

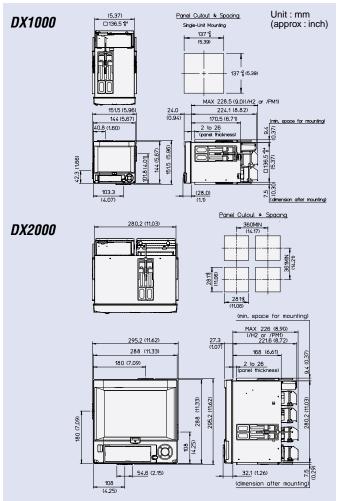
Max. 32 units by ID setting

- USB interface (/USB1) USB interface specification: Based on Rev1.1, host function Number of ports: 2 ports (Front and rear panel) Available USB devices: 104/89 keyboard (US) based on USB HID Class Keyboard: Ver 1 1 External medium: USB flash drive (Some of the USB flash drive may not be supported by DXAdvanced.) Pulse input (/PM1) Pulse input option includes mathematical functions option (/M1) and remote control option (/R1). 3 points (8 points are available in case of using Number of inputs: remote inputs) Input format: Photocoupler isolation (shared common) Isolated power supply for input terminal (approx. 5 V)
- Calibration correction function (/CC1) Corrects the measurement value of each channel using segment linearizer approximation.

Number of segment points: 2 to 16 • External input function (/MC1, only for DX2000) Digital input channels via communication are extended to input data from other instruments. Number of external input channels:

- Up to 240 channels (channel number: 201 to 440) \* Only for DX2010, DX2020, DX2030, DX2040 and DX2048
- \* Fast sampling mode is not available when external input option is equipped.

Dimensions



Two panel brackets are used in panel-mounting the DX1000 and DX2000. They may be used either on the left and right or top and bottom. See Yokogawa's General Specification (GS 04L41B01-01E) for information on panel cutting dimensions for DX1000 vertical or horizontal attachments. Unless otherwise indicated, tolerance is  $\pm 3\%$  (or  $\pm 0.3$  mm for dimensions under 10 mm).

Dagstation is a registered trademark of Yokogawa Electric Corporation. Microsoft, MS, and Windows are registered trademarks or trademarks of Microsoft Corporation in the United States and other countries. Pentium are registered trademarks of Intel Corporation. Entermet is a registered trademark of Xerox Corporation. Entermet is a registered trademark of AEG Schneider Automation Inc. Other company names and product names appearing in this document are registered trademarks or trademarks of their respective holders.

#### MODEL AND SUFFIX CODES

DX1000				
Model code		uffix ode	Optional code	Description
DX1002				2 ch, 125 ms (Fast sampling mode: 25 ms)
DX1004				4 ch, 125 ms (Fast sampling mode: 25 ms)
DX1006				6 ch, 1 s (Fast sampling mode: 125 ms)
DX1012				12 ch, 1 s (Fast sampling mode: 125 ms)
Internal memory	-1			Standard memory (80 MB)
	-2			Large memory (200 MB)
External media		-4		CF card (with media)
Display language		-2		English, degF, DST (summer/winter time)
Options			/A1	Alarm output 2 points *1
			/A2	Alarm output 4 points *1
			/A3	Alarm output 6 points *1 *2
			/C2	RS-232 interface *3
			/C3	RS-422A/485 interface *3
			/F1	FAIL/Status output *2
			/H2	Clamped input terminal (detachable)
			/H5[]	Desktop type *4
			/M1	Mathematical functions
			/N1	Cu10,Cu25 RTD input/3 leg isolated RTD
			/N2	3 leg isolated RTD *5
			/N3	Extended input type (PR40-20, Pt50, etc.)
			/R1	Remote control
			/TPS2	24 VDC transmitter power supply (2 loops) *6
			/TPS4	24 VDC transmitter power supply (4 loops) *7
			/KB1	Easy text entry (with input terminal) *8 *9
			/KB2	Easy text entry (without input terminal) *8
			/USB1	USB interface
			/PM1	Pulse input (including remote control and
				mathematical functions) *10
			/CC1	Calibration correction function

\*1 /A1, /A2 and /A3 cannot be specified together. \*2 /A3 and /F1 cannot be specified together. \*3 /C2 and /C3 cannot be specified together. \*4 /H5[ ]

D: Power cord UL, CSA st'd

- F: Power cord VDE st'd R: Power cord SAA st'd
- J: Power cord BS st'd H: Power cord GB st'd

H: Power cord GB std 5 M/2 can be specified for only DX1006 and DX1012. \*6 In case that /TPS2 is specified, /TPS4, /A2, /A3 or /F1 cannot be specified together. \*7 In case that /TPS4 is specified, /TPS2, /A1, /A2, /A3 or /F1 cannot be specified together. \*8 /KB1 and /KB2 cannot be specified together. \*9 In case that /KB1 is specified, remote input terminal (438227) is included. \*10 In case that /PM1 is specified, /A3, /M1, /R1, /TPS2 or /TPS4 cannot be specified. And combination of /A2/F1 cannot be specified together.

#### APPLICATION SOFTWARE

Model code	Description	0 S					
DXA120	DAQSTANDARD for DXAdvanced	Windows 2000/XP					

ACCESSORIES		
Product	Model code(part number)	Specification
Shunt resister (for screw	415920	$250~\Omega\pm0.1~\%$
input terminal)	415921	100 $\Omega \pm 0.1$ %
	415922	10 $\Omega \pm 0.1$ %
Shunt resister (for clamped	438920	250 $\Omega \pm 0.1$ %
input terminal)	438921	100 $\Omega \pm 0.1$ %
	438922	10 $\Omega \pm 0.1$ %
CF card adapter	772090	-
CF card	772091	128 MB
	772092	256 MB
	772093	512 MB
	772094	1 GB
Mounting bracket	B9900BX	-
Door lock key	B8706FX	-
Remote control terminal	438227	For /KB1, /KB2 option

#### Suffix Optional Model code Description code code DX2004 4 ch, 125 ms (Fast sampling mode: 25 ms) DX2008 8 ch, 125 ms (Fast sampling mode: 25 ms) DX2010 10 ch, 1 s (Fast sampling mode: 125 ms) DX2020 20 ch, 1 s (Fast sampling mode: 125 ms) DX2030 30 ch, 1 s (Fast sampling mode: 125 ms) DX2040 40 ch, 1 s (Fast sampling mode: 125 ms) DX2048 48 ch, 1 s (Fast sampling mode: 125 ms) Internal memory Standard memory (80 MB) -1 -2 Large memory (200 MB) l-4 External media CF card (with media) Display language English, degF, DST (summer/winter time) -2 Options /A1 Alarm output 2 points \*1 /A2 Alarm output 4 points \*1 /A3 Alarm output 6 points \*1 /A4 Alarm output 12 points \*1 Alarm output 24 points \*1 \*2 /A5 /C2 RS-232 interface \*3 RS-422A/485 interface \*3 /C3 /D5 VGA output /F1 FAIL/Status output \*2 \*4 /F2 FAIL + Alarm output 22 points \*1 \*4 /H2 Clamped input terminal (detachable) /H5[] Desktop type \*5 /M1 Mathematical functions /N1 Cu10,Cu25 RTD input/3 leg isolated RTD /N2 3 leg isolated RTD \*6 Extended input type (PR40-20, Pt50, etc.) /N3 /R1 Remote control /TPS4 24 VDC transmitter power supply (4 loops) \*7 /TPS8 24 VDC transmitter power supply (8 loops) \*8 /KB1 Easy text entry (with input terminal) \*9 \*10 /KB2 Easy text entry (without input terminal) \*9 /USB1 USB interface /PM1 Pulse input (including remote control and mathematical functions) \*11 /CC1 Calibration correction function

\*1 /A1, /A2, /A3, /A4, /A5, /F2 cannot be specified together. \*2 /A5 and /F1 cannot be specified together. \*3 /C2 and /C3 cannot be specified together. \*4 /F1 and /F2 cannot be specified together.

External input function \*12

/MC1

\*5 /H5[ ] D: Power cord UL, CSA st'd

- R: Power cord SAA st'd
- J: Power cord BS st'd

DX2000

J: Power cord BS std H: Power cord BS std \*6/N2 can be specified for only DX2010, DX2020, DX2030, DX2040 and DX2048. \*7 /TPS4, /TPS8, /A5 and /F2 cannot be specified together. \*8 In case that /TPS8 is specified, combination of /A4/F1 cannot be specified together. \*9 /KB1 and /KB2 cannot be specified together. \*10 In case that /KB1 is specified, remote input terminal (48227) is included. \*11 In case that /PM1 is specified, /A5, /F2, /M1 and /R1 cannot be specified. And combination of /A2/F1 DX2030, DX2040 and DX2048.

#### RELATED PRODUCT

### DXAdvanced Removable Chassis Model DX1000N



Removable Chassis Model featuring easy maintenance. This model enebles you to pull the inner

chassis out from the case without having to remove the power supply, communication, and input wiring on the rear panel

#### 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.



What does Yokogawa **vigilance** mean to the future of your business? *Quality.* Through products that are built from the ground up and tested to the last hour, you're ensured continuous operation and more uptime. *Innovation.* Your business will benefit from new insights and capabilities, bringing true predictability to your process. *Foresight.* As the market changes, you'll have solutions that give you the continuity and flexibility to plan ahead and grow. Our partners know the difference. With Yokogawa, you can count on a lifetime of plant efficiency, from instrumentation to operation support. Let us be vigilant about your business.

#### YOKOGAWA ELECTRIC CORPORATION

Network Solutions Business Div./Phone: (81)-422-52-7179, Fax: (81)-422-52-6619 E-mail: ns@cs.jp.yokogawa.com

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V. YOKOGAWA ENGINEERING ASIA PTE. LTD.

Phone: 800-888-6400, Fax: (1)-770-251-6427 Phone: (31)-33-4641806, Fax: (31)-33-4641807 Phone: (65)-62419933, Fax: (65)-62412606

NetSOL Online Sign up for our free e-mail newsletter

Via-RS-1E Printed in Japan, 511(KP) [Ed : 01/b]

