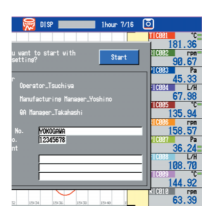


DAQSTATION Pharmaceutical Model Paperless Recorder for Pharmaceutical Manufacturing Applications

DX100P/DX200P

The DAQSTATION DX100P/DX200P pharmaceutical models provide electronic record keeping functions that comply with the requirements of FDA regulation 21CFR Part 11.

DAQSTATION pharmaceutical models display measured data in real-time on a high resolution color TFT liquid crystal display. Data can be saved to CompactFlash memory card or ZIP disk storage media. Electronic signatures can be added to the saved data records at the DAQSTATION itself or the included PC application software.









21 CFR Part 11 Compliance DAQSTATION DX100P/DX200P

Electronic Batch Data Management

In 1997, the United States Food and Drug Administration (FDA) issued regulation 21 CFR Part 11 (regulation for electronic records and signatures). This regulation identifies the requirements necessary for the storage of electronically produced data within the pharmaceutical industry. Using electronic records provides a solution to the problems encountered by paper based recorders, for example data being lost due to consumables such as pens and paper running out during recording, the difficulty of storing paper after data recording, and data management. Additionally it simplifies the retrieval of historical records by the ability to search by batch name.

21 CFR Part 11 Compliance

- DX100P/DX200P saves data in secure, binary encrypted files. These electronic records, include batch information, configuration settings, and the operation log of the DX100P/DX200P system access.
- Log in functions that require user name, user ID, and password security components provide controlled system access to all DX100P/DX200P functions including the application of electronic signatures.
- Electronic signatures can be applied to the electronic records by using the DX100P/DX200P secure log-in and record signing functions.

Application Software

- PC Software designed to be used in conjunction with the DX100P/DX200P can also apply electronic signatures in the same manner as the DX100P/DX200P.
- Electronic signature information is stored as an attachment to the measurement file in order to protect the original data.
- Configuration change is supported via Ethernet.

Multiple Display Functions

- Employs a 5.5-inch (DX100P) or 10.4-inch (DX200P) wide viewing angle, high resolution TFT color liquid crystal display.
- Equipped with a wide variety of display functions including trend, bar graph, digital, and overview displays.

Flexible Memory Functions

- The archive storage media includes a choice of ZIP disk or CompactFlash memory card.
- The DX100P/DX200P brings improved efficiency and reduced TCO (total cost of ownership) by eliminating paper-and-ink recording.

High Reliability

- Internal non-volatile flash memory does not require battery backup. Data and configuration settings are saved during any power outages.
- Conforming to the IEC529-IP65 and NEMA No. 250 TYPE 4 standards, the front bezel protects against dust and water washdown intrusion.

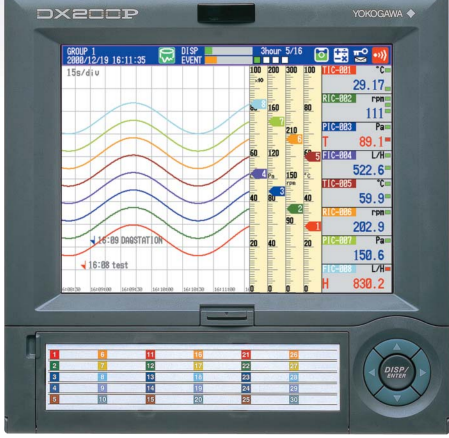
Improved efficiency, and quality control are keywords that companies focus on in todays manufacturing environment. As demand for these goals increases, the information required to make decisions that affects them also increases.

Until now, industrial recorders were used primarily to observe and record batch measurement data, but in order to quickly extract the precise information needed in a given situation from this expance of data, recorders with a high degree of information processing ability have become a necessity.

YOKOGAWA, the on-going world leader in recording technology, introduces its newest data acquisition station, the DX100P/DX200P DAQSTATION to all members of pharmaceutical related industries.



DX100P



DX200P

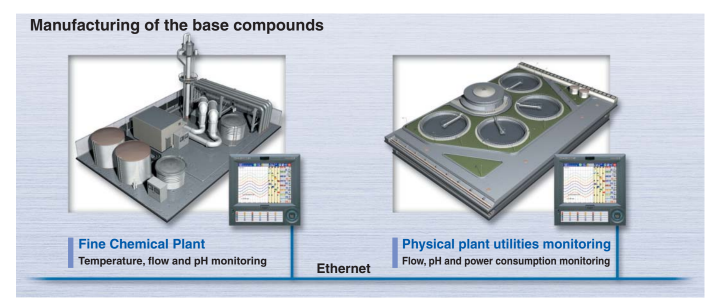
2

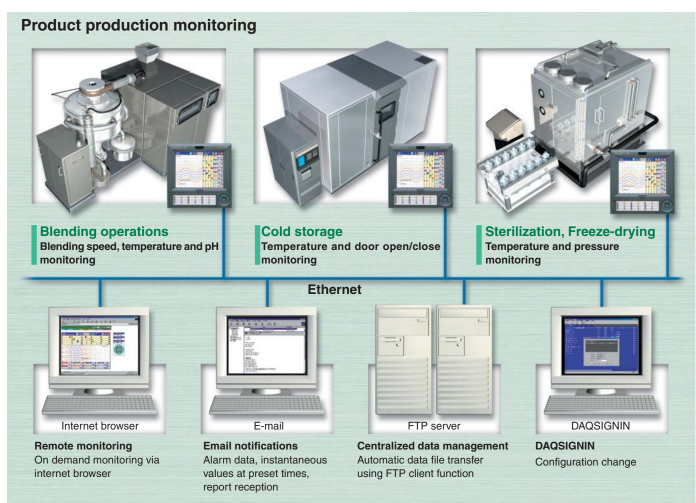
3



DY100P/DX200P

Currently, recorders are used in a wide range of applications during the manufacture of pharmaceutical products.





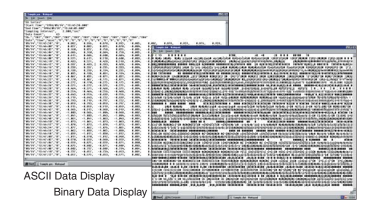
Complies with Electronic Recording Regulation (21 CFR Part 11)

Saving Data in Binary Format

The DX100P/DX200P saves measured data, measured settings, and the operation log into one, binary file.

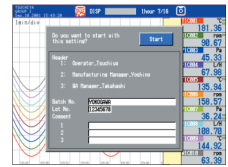
Binary data is tamper proof, offering a high level of security.

DX100P/DX200P and the PC software can provide an alarm if the file is damaged or altered in any way.



Batch Function

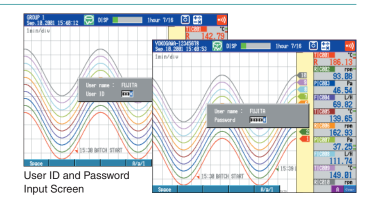
A batch name (batch number + lot number) can be assigned in operation mode which is accessible to users with appropriate access rights. It is possible to configure automatic incrementing of lot numbers at the start of each batch if necessary. Assigning batch names provides a reference that you can use to retrieve historical measurement data. You can also store comments related to the measured data along with 3 lines of User information.



Batch Name Input Screen

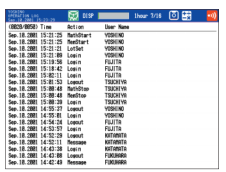
Log In Function

Administrators can assign up to 90 user names in the system mode, and by configuring log in modes, can specify which functions are available to each user, as well as limiting the number of people operating the DX100P/DX200P. With log in mode settings the recorder operation can be determined on a user by user basis.



Audit Trail

The configuration of the DX100P/DX200P cannot be changed whilst the DX100P/DX200P is storing data. Configuration changes made are automatically stored to the recorder media once any changes have been completed.



Operation Log Screen

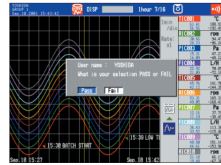
lacksquare 4 lacksquare



Complies with Electronic Recording Regulation (21 CFR Part 11)

Electronic Signature Function

After a batch is complete it is displayed in the DX100P/DX200P's historical display mode, or by use of the associated PC software. After checking the historical data ,it is possible to sign the batch record. Information concerning the batch review such as, Pass/ Fail determination and comments, can be added as the record is signed. Three levels of signature are possible such as operator level, supervisor level, and quality control level. The original data is in no way affected. Signing a record involves inputting a password, or user ID and password. With the sign record function, you no longer need paper copies for document control.

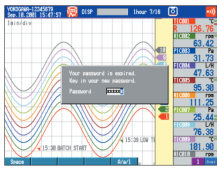


Sign Record

Log In Function

A user name and password, or user name, user ID, and password are necessary to log in. The DX100P/DX200P checks each user name against previous user IDs and passwords, and prevents duplicate password registration. Additionally the DX100P/DX200P checks for duplicate user names.

Also, with the automatic password expiration function, persons attempting to log in with passwords exceeding previously entered expiration dates will be prompted to have their passwords renewed.



Password Renewal

Validation Documentation

Documents such as IQ (Installation Qualification) and OQ (Operational Qualification) must be completed as part of an FDA compliant system within a pharmaceutical manufacturing plant.

Validation Documentation (sold separately) is a tool that can help you simplify the process of validating the DX100P/ DX200P within an FDA validated process.

Accessories

DX100P (Electronic file)	438221	DX200P (Electronic file)	438224
DX100P (A4 sized paper)	438222	DX200P (A4 sized paper)	438225
DX100P (Letter sized paper)	438223	DX200P (Letter sized paper)	438226

DAQSIGNIN (21 CFR Part 11 Compliance Application Software)

DAQSIGNIN (standard accessory software package) allows you to display batch records and measured data along with operation logs and configuration data that have been stored on the DX100P/DX200P. Additionally electronic signatures can be added to the files, allowing for example quality control to sign records within a network environment at some time after the records have been completed.

Data Management Software

The data management software allows you to search for batch records by batch number, lot number etc, and review them using the viewer function. Whilst opening batch records the following data can be seen; batch number, lot number, file status, sign record status, measurement start and stop times, and the device ID. Also, you can perform a sort on the batch records by batch number, date, and other criteria.

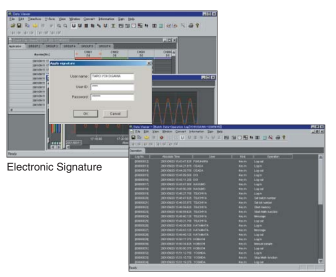


Management Software

Viewer Software

By entering the correct password or user ID/passwords, you can sign data files generated by the DX100P/DX200P that you have redisplayed or checked in trend, digital, circular, alarm table display, message table display, and other formats to an attached data file without changing the original data. If someone signed the file previously, you can confirm the signature status, check the comments, and then sign it yourself under your own log in.

Along with checking the configuration settings and operation log on the DX100P/DX200P, you can also make printouts for each batch record. Also, you can read in numerical values from the displayed data using the cursor, perform interval arithmetic, and convert files to ASCII, Excel, and Lotus 1-2-3 format.



Operation Log

Settings Software

You can display, edit, and save configuration settings related to the measurement and calculation channels, and settings related to the screen display and other items, and transfer them via Ethernet or external medium to the DX100P/DX200P. Only Administrator can change the configuration via Ethernet. (When recording or MATH is stopped.) Also, by opening several setting files, you can compare how the configuration changes were carried out, and obtain an audit trail.

You can also print out the configuration, and control them as paper documents.



Communicator



Pursuing good operability with new functions

Easy Text Entry Option

A new wireless remote control option greatly simplifies text entry operations on DX100P/DX200P models. Control and setting parameters can now be input by remote control!



One remote control can operate up to 32

DX100P/DX200P units.



Barcode Protocol (when /C2 option specified)

User Name or User ID for logging in, free message, batch information and batch comment can be entered via barcode scanner.

Operation log is saved as well as key operation from the front panel.



Calibration Correction Option

Calibration Correction can be set maximum 16 points per each



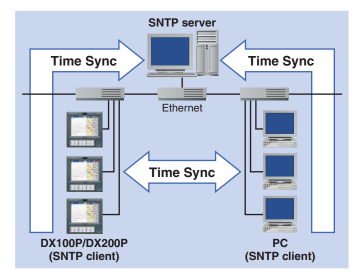
Calibration Correction Setting Screen

Time Synchronization Function with Network (SNTP*)

*Simple Network Time Protocol

SNTP client function of DX100P/DX200P allows its time to be synchronized to time of SNTP server. Also, DX100P/DX200P operates as SNTP server.

The SNTP function allows the whole system to be managed precise time by synchronizing the time with some DX100P/ DX200P and the other instruments of SNTP client function.



Specifications

See the DX100P/DX200P General Specifications documents (GS 04L05A01-00E, 04L06A01-00E) for complete product specifications

Standard Specifications

General Specifica

Embedded panel (vertical panel)

The attachment angle may be slanted 30° to the rear. Left-right

Attached panel thickness: 2-26 mm Case:

Polycarbonate Bezel: Front filter: Polycarbonate

Paint colors Bezel: Charcoal gray light (Munsell 10B 3.6/0.3 or equivalent) 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
DX102P	2	125ms	125,250,500ms, 1,2,5,10,30,60,120,
DX104P	4	1231115	300,600s
DX106P	6	1 second (2 seconds for	1,2,5,10,30,60,120,
DX112P	12	À/D integration time of 100 ms)	300,600s
DX204P	4	125ms	125,250,500ms, 1,2,5,10,30,60,120,
DX208P	8	1231115	300,600s
DX210P	10	1 second	
DX220P	20	(2 seconds for A/D integration	1,2,5,10,30,60,120, 300,600s
DX230P	30	time of 100 ms)	

Measuring range

Input	Range	Measuring Range	
	20mV	-20.00 – 20.00mV	
	60mV	-60.00 – 60.00mV	
	200mV	-200.0 – 200.0mV	
DCV	2V	-2.000 – 2.000V	
	6V	-6.000 – 6.000V	
	20V	-20.00 – 20.00V	
	50V	-50.00 – 50.00V	
	R *1	0.0 − 1760.0°C	
	S *1	0.0 − 1760.0°C	
	B *1	0.0 - 1820.0°C	
	K *1	-200.0 – 1370.0°C	
	E *1	-200.0 − 800.0°C	
TC	J *1	-200.0 – 1100.0°C	
	T *1	-200.0 - 400.0°C	
	N *1	0.0 − 1300.0°C	
	W *2	0.0 - 2315.0°C	
	L *3	-200.0 − 900.0°C	
	U *3	-200.0 − 400.0°C	
DTD #5	Pt100 *4	-200.0 − 600.0°C	
RTD *5	JPt100 *4	-200.0 – 550.0°C	
	Voltage input	OFF: less than 2.4 V	
DI	voltage iliput	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 Pt100: JIS C 1604-1997, IEC 751-1995, DIN IEC751-1996, JPt100: JIS C 1604-1989, JIS C 1606-1989

*5 Measuring current: i = 1mA

Thermocouple burnout:

Detector ON/OFF switching (can be set for each channel) Burnout upscale/downscale switching

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: -30000-30000 Square root: Scalable inputs: DCV -30000–30000 Scalable range:

■ Display

DX100P: 5.5-inch color TFT LCD (320×240 pixels) DX200P: 10.4-inch color TFT LCD (640 × 480 pixels) *Some LCD display pixels may remain constantly on or off. Also, brightness variations may occur due to the properties of the liquid crystal. Please note that this does not mean the display is broTrend/bar graph display colors: DX100P: Any of 12 colors DX200P: Any of 16 colors

Background: White or black

Display group name, login user name (when using login function), time (year/month/date, hour:minute:second), batch

name, recording operation, memory status, media status, calculation status, email status, main alarm display

Display types Measurement data display (trend display, digital display, bar

graph display), overview display, information display (alarm summary, alarm ACK summary, message summary, memory

summary), historical display Trend Display

Number of screens: 6 (6 groups)
Number of display channels: DX100P: Up to 6 channels per screen or all channels

DX200P: Up to 10 channels per screen or all channels Waveform update rates: DX102P, DX104P: 15/30 seconds; 1/2/5/10/15/20/30 mhÂ-

utes: 1/2/4/10 hours/div

DX106P, DX112P: 1/2/5/10/15/20/30 minutes; 1/2/4/10 hours/div DX204P, DX208P: 15/30 seconds; 1/2/5/10/15/20/30 minutes;

1/2/4/10 hours/div

DX210P, DX220P, DX230P: 1/2/5/10/15/20/30 minutes; 1/2/4/10 hours/div

Direction: Vertical or horizontal Thickness: 1, 2, or 3 dots Scale: DX100P: 6 DX200P: 10

Message display: Display of messages input through key input Other displayed information: Digital value display, tripline, grid, hour:minute, update rate

Digital Display

Display contents:

Number of screens: 6 (6 groups)

Number of display channels: DX100P: Up to 6 channels per screen or all channels

DX200P: Up to 10 channels per screen or all channels Update rate:

Display contents: Measurements, channel/tag names, units, alarm statuses

Bar Graph Display Number of screens: 6 (6 groups)

Number of display channels: DX100P: Up to 6 channels per screen or all channels DX200P: Up to 10 channels per screen or all channels

Update rate: 1 second

Direction: Vertical or horizonta

Reference position: Edge or center (only during horizontal display)

Measurements, channel/tag names, scale upper/lower lim-

its, units, alarm statuses, upper/lower limit alarm points

Overview Display Update rate:

Display contents Measurements and alarm statuses on all channels Information Display

Alarm summary, alarm ACK summary, message summary Display types:

memory information, etc.

4 Part Split Screen Display (DX200P) The screen is divided into four windows. Display contents:

play type/display group may be displayed in the windows from

measurement data display or information display.

Number of stored display types: 4 maximum

Data Reference Functions Functions:

Redisplay of data from internal memory or removable stor-

age media

Display data: Display data files, event data files

Display layout: Full screen

Reducing, enlarging, scrolling Time-axis actions:

■ Storage Functions

Removable storage media: The following removable storage media options are available when ordering a system:

*Zip drive

Compact Flash memory card (up to 512 MB)

The following data are saved on removable storage media

File types	Data contents	Format
Display data	Maximum and minimum values in the waveform update period, from data sampled in the measurement period	Binary
Event data	Instantaneous values sampled in specified sampling period	Binary
Manual sample data	Instantaneous values for each key input or contact input	ASCII
Statistical calculation (TLOG) data*	Data at TLOG time-out	Binary
Report data*	Data at report time-out	ASCII
Configuration file	Settings for operation/engineering mode, system administrator, general user, and login mode setting	Binary

*When using the calculation option (/M1)

Data saving period: Display data: Linked to waveform update rate. Event data: Specify the sampling period.

Measured data files: Select one of two file types, and create files of that type

• Display data file

Data size:

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

Specifications

See the DX100P/DX200P General Specifications documents (GS 04L05A01-00E, 04L06A01-00E) for complete product specifications.

Measurement data: 2 bytes/record Event data

Calculation data: 4 bytes/record Example (for DX106P: 6 measurement channels, 0 calcula-Sampling time: tion channels)

Display data files only

	-					
Display updating (min/div)	1 minutes	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. 86 hours	Approx. 18 days	Approx. 72 days	Approx. 108 days	Approx. 217 days	Approx. 868 days

Event data files only

Display updating (min/div)	1 minutes	5 minutes	10 minutes	30 minutes	60 minutes	120 minutes
Sampling Time	Approx.	Approx.	Approx.	Approx.	Approx.	Approx.
	69 hours	14 days	28 days	86 days	173 days	347 days

File saving method:

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

fixed intervals (3 minutes to 31 days) when using free trigger.

■ Log in Function:

General user

Not all operations are allowed when starting login mode with the power ON (only the monitor display can be switched (on/off selectable)) . Enter user name, user ID, and password to login to the DX100P/DX200P. 3 names can be registered, access to all keys available 90 names can be registered, and access to key operations

and limitations on the sign record function can be assigned using the login mode settings.

Login mode settings: Password expiration:

System administrator:

Select Off, 1 month, 3 months, or 6 months

■ Batch Function

In operation mode, you can input a batch name (a batch number plus an 8 digit lot number for a maximum of 32 characters) and a comment (up to 3 lines, 32 characters each). Automatic incrementing of lot numbers at each batch start. Preset headers 1, 2, and 3 (each having a maximum of 64 characters) can be viewed on the batch input screen. The following information is added to the attached data file:

Display event data files:

- User name
 - Header 1 (can be used for the application description etc.)
- Header 2 (can be used for the supervisor name etc.) • Header 3 (can be used for the manager name etc.)
- Batch name (a batch number plus an 8-digit lot number for up to 32 characters)

 • Comments (up to 32 characters, 3 lines each)
- Sign Record Function:

After checking the measured data, electronic signatures on 3 levels, pass/fail determinations, and comments (up to 32 characters) can be recorded.

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 delay)

Change rate alarm interval: 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 Display: shown on digital display unit when alarm occurs.

Switching between display holding/non-holding.

Notification: **Email notification** Storage:

Stored information: Alarm occurrence/clear time, alarm type Number of stored records: Most recent 240 records maximum

Specific or global alarms can be controlled

ACK: Output:

Output points: DX100P (with option): 2, 4, or 6 points DX200P (with option): 2, 4, 6, 12, or 24 points

Operations

■ Communications Interface Media

10BASE_T

SMTP. HTTP. FTP. TCP. UDP. IP. ARP. ICMP. SNTP. Protocol:

Email sending function: Notification types: Alarm notification: System notification:

Periodic notification:

The following information is presented by email: Alarm information is presented when an alarm occurs or is cleared Notification of time when power is interrupted/restored Notification of time remaining when internal memory

overwriting starts

Notification of remaining free space when remaining space in storage media falls to 10% or 6 MB.

Periodic notification of instantaneous values at preset times

or intervals

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

Notification of user becoming invalid because of entering User invalid:

the wrong password three times

Notification addressee: 2 address groups

(multiple addresses may be specified in each group, with a

maximum of 150 characters per group)

Web server function

Displays the DX100P/DX200P's screen, alarm information, instantaneous values, etc. on a browser.

Automatic file transfer from DX100P/DX200P unit (display

FTP client function:

data files, event files, report file snap shot file) Manual file transfer of information on removable storage media FTP server function

directory editing, file deletion, and checking free space on removable storage media, working through a host computer

Real-time remote monitoring of DX100P/DX200P Monitor function: measurement data (special protocol)
Configuration of DX100P/DX200P via communication

Setting function: (special protocol)

The time on the DX100P/DX200P can be synchronized to SNTP client function: the time of a SNTP server.

SNTP server function: The DX100P/DX200P can operate as a SNTP server

■ Power Supply

Rated supply voltage: 100-240 VAC (automatic switching) Operating supply voltage range: 90-132, 180-264 VAC

Rated supply frequency: 50/60 Hz (automatic switching) DX100P power co

onsumption:	Power supply voltage	With LCD saver ON	Normal mode	Maximum
	100 VAC	Approx. 30 VA	Approx. 32 VA	Approx. 45 VA
	240 VAC	Approx. 42 VA	Approx. 47 VA	Approx. 62 VA

DX200P power consumpt

tion:	Power supply voltage	With LCD saver ON	Normal mode	Maximum
	100 VAC	Approx. 50 VA	Approx. 53VA	Approx. 75 VA
	240 VAC	Approx. 78 VA	Approx. 80 VA	Approx. 106 VA

Normal operating requirements

90 to 132 180 to 250 V AC Supply voltage ranges : Supply frequencies: 50 Hz \pm 2%, 60 Hz \pm 2% Ambient temperature : 0-50°C

20 to 80% RH (at 5 to 40°C) Ambient humidity

Reference performance specifications

Measurement and display accuracy:

ence operating conditions: temperature of 23 \pm 2°C, humidity $55 \pm 10\%$ RH, supply voltage of 90 to 132 or 180 to 250 V AC, supply frequency of 50/60 Hz \pm 1%, minimum 30 minutes warmup time; no vibrations or other which would adversely affect the performance of measuring instruments)

(refer-

Input type Range Measurement accuracy (digital re		Measurement accuracy (digital reading)	Maximum digital reading resolution
	20 mV		10 μV
	60 mV		10 μV
DC voltage	200 mV	±(0.1% of rdg + 2 digits)	100 μV
DC voltage	2 V	= (0.1% of rug + 2 digito)	1 mV
	6 V		1 mV
	20 V		10 mV
	50 V	±(0.1% of rdg +3 digits)	10 mV
	R	±(0.15% of rdg + 1°C)	
	S	R and S are ±3.7°C for 0 to 100°C, and	
		±1.5°C for 100 to 300°C	
	В	B is ±2°C for 400 to 600°C; accuracy not	
		guaranteed for less than 400°C	
	К	±(0.15% of rdg +0.7°C)	
Thermocouple (without	I.	±(0.15% of rdg +1°C) for -200 to -100°C	
reference	Е	±(0.15% of rdg +0.5°C)	0.1°C
junction compensation	J	±(0.15% of rdg +0.5°C)] ""
ccuracy)	Т	±(0.15% of rdg + 0.7°C) for -200 to -100°C	
	N	±(0.15% of rdg +0.7°C)	
	W	±(0.15% of rdg +1°C)	
	L	±(0.15% of rdg +0.5°C)	
	U	±(0.15% of rdg + 0.7°C) for -200 to -100°C	
RTD	Pt100 JPt100	±(0.15% of rdg + 0.3°C)	

Reference junction compensation: INT (internal)/EXT (external) switching (common to all channels) Reference junction compensation accuracy:

Types R, S, B, W: ±1°C

Types K, J, E, T, N, L, U: ±0.5°C (for measurement at 0°C or higher) Maximum input voltage: 2 VDC or lower voltage range and thermocouple: ±10 VDC (continuous) 6 VDC or higher voltage range:±60 VDC (continuous)

2 VDC or lower voltage range and thermocouple:10ΩMor higher Input resistance: $^{\circ}$ VDC or higher voltage range:approximately 1 M Ω Input external resistance: DC voltage, thermocouple input:2 $k\Omega$ or lower

RTD input:1 wire. 10 Ω or less (all three wires equal) 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 $\pm 0.1\%$, 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 500Ω input external resistance and 60 V input

to other channel)

Option specifications

■ Easy Test Entry

Output form:

RTU SLAVE:

Number of units under control: Up to 32 units by ID setting

Max. communication distance: Up to 8m, depending on battery strength area of use

Operational functions User Name/User ID/Password input for logging in

Message input
 Engineering mode setting

System mode setting

• Trend/Digital/Bar Graph display change

Calibration Correction

Functions: Input value correction with linearization

Points: Selectable from off, 2 to 16 Target channel: Measurement channel

All range mode Target range:

■ Alarm Relay Contact Output (/AR1, /AR2, /A3, /A4*, /A5*) Relay output through back side when alarm occurs Functions:

2, 4, 6, 12* or 24* Outputs:

Relay contact capacitance: 250 VDC/0.1 A (resistance load), 250 VAC (50/60 Hz)/3 A

NO-C-NC (switching between excitation/non-excitation,

AND/OR, holding/non-holding) * /A4 and /A5 are for DX200P only.

Serial Communications (/C2, /C3)

Allows the host computer to control (available control Functions:

commands are limited) the DX100P/DX200P as well as receive data from the DX100P/DX200P.

1200, 2400, 4800, 9600, 19200, 38400 bps

Media: EIA RS-232 (/C2) or RS-422-A/485 (4-wire) (/C3) compliant Special protocol or Modbus

Protocol: Synchronization method: Start-stop synchronization

Communication method (RS-422-A/485): 4-wire half-duplex multi-drop connection (1:N, where N is 1–32)

Data length: 7/8 bits

Stop bit: 1 bit 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: Operation mode: RTU MASTER or RTU SLAVE 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

Metrologic Inc. MS 9540-RS (RS-232 interface) Symbol Technologies Inc LS 1902-RS (RS-232 interface)

■ VGA Output (/D5, DX200P only)

Enables connection to external display device

■ FAIL/Memory End Output (/F1)

Select FAIL output, memory output, or batch start/stop output on 2 relay outputs.

FAIL Output: Relay output when system error occurs

Relay output a specified number of hours before internal memory overwriting starts (1, 2, 5, 10, 20, 50, or 100 hours), or when available space on the external memory

medium falls below 10% or 6 MB. Batch start/stop:

Batch start/stop status relay output When a user becomes invalid because of entering the User invalid:

wrong password three times. When the login function is enabled and there is a user

logged in the DX100P/DX200P. Relay contact capacitance: 250 VDC/0.1 A (resistance load), 250 VAC (50/60 Hz)/3 A

■ Clamped Input Terminal (/H2)

A clamped input terminal is used as an input terminal.

■ Desktop Type (/H5[], /H5)

Login status

Includes carrying handle and power cord (model /H5 does not include power cord)

recording trends and digital values on calculation channels. Number of calculation channels: DX102P, DX104P: 8 channels

DX106P, DX112P 12 channels 8 channels DX210P. DX220P. DX230P: 30 channels

Calculation types:

Statistical calculations:

General calculations:

Time-series data averages, maximum values, minimum values, totalized values

Constants DX100P: Up to 12 constants can be set DX200P: Up to 30 constants can be set

Online digital communications input: Can be used for calculation formulas other than statistical

calculations. DX100P: 12 channels

Remote inputs:

Reporting functions:

Report types: Hourly reports, daily reports, hourly + daily reports, daily + weekly reports, daily + monthly reports

■ Cu10/Cu25 RTD Input/3-Wire Isolated RTD Input (/N1)

■ 3-Wire Isolated RTD Input (/N2)

*Only available with the DX106P, DX112P, DX210P, DX220P, and DX230P.

Operating supply voltage range: 21.6 to 26.4 VDC/AC

	04.1/4.0	A 0.4 \ / A	A 05 \/A	A
nption:	Power supply voltage	With LCD saver ON	Normal mode	Maximum
	24 VAC(50/60 Hz)	Approx. 28 VA	Approx. 32 VA	Approx. 45 VA
	24 VAC	Approx. 17 VA	Approx. 19 VA	Approx. 30 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)

 Calculation start/stop (level) Calculation data reset (trigger; 250 ms or greater)

Manual sampling (trigger; 250 ms or greater)

Snapshot (trigger; 250 ms or greater)

■ 24 VDC Transmitter Power Supply Output (/TPS2*, /TPS4, /TPS8*)

Rated output current: 4-20 mA DC 25 mA DC (overcurrent assured operation current: Maximum output current:

approximately 68 mA DC)

DX200P: 30 channels Up to 8 remote inputs can be used. Remote statuses (0/1) can be used in calculation formulas

Calculation types: Average values, maximum values, minimum values, totalized values

This option enables Cu10 and Cu25 inputs in addition to the standard inputs.

With this option, all RTD input points are isolated (A, B, and b are all isolated).

■ 24 VDC/AC Power Driven Model (/P1) Rated supply voltage: 24 VDC or 24 VAC (50/60 Hz)

DX100P power consumption: Power supply voltage With LCD saver ON Normal mode Maximum

DX200P power cons

		ripproxit in the	, ipp. om. 10 m.	, .pp. o oo ., .
	24 VAC(50/60 Hz)	Approx. 28 VA	Approx. 32 VA	Approx. 45 VA
sumption:	Power supply voltage	With LCD saver ON	Normal mode	Maximum
	24 VAC	Approx. 34 VA	Approx. 35 VA	Approx. 54 VA
	24 VAC(50/60 Hz)	Approx. 50 VA	Approx. 53 VA	Approx. 76 VA

. Memory start/stop (level) • Time setting (time set to reference time through contact; trigger; 250 ms or greater)

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

22.8-25.2 VDC (for rated load current) Output voltage:

■ Mathematical Functions (/M1) These functions enable the calculations listed below, as well as displaying and

> Arithmetic calculations (+, -, *, /), square roots, absolute values, common logarithms, exponents, powers, relational calculations $(<,>,=,\neq)$, logical calculations (AND, OR, NOT, XOR)

Moving averages are determined for calculation results. Moving averages

Model Code

DV100B

DX100P				
Model code	le Suffix code		Optional code	Description
DX102P			DAQSTATION DX100P (2ch)	
DX104P				DAQSTATION DX100P (4ch)
DX106P				DAQSTATION DX100P (6ch)
DX112P				DAQSTATION DX100P (12ch)
External	-3			CompactFlash memory card (CF+Adapter)
Memory	-5			250MB Zip (with medium)
Display Langu	age	-1		Emglish, deg F & Summer/winter time (with English DAQSIGNIN)
Option Specific	cation	ns	/AR1	Alarm output 2 points/Remote control *1*2
			/AR2	Alarm output 4 points/Remote control *1*2
			/A3	Alarm output 4 points *1*3
			/C2	RS-232 interface (including MODBUS) *4*5
			/C3	RS-422-A/485 interface (including MODBUS) *4*5
			/F1	FAIL/memory end output *3
			/H2	Clamped input terminal
			/H5	Desktop type(without power cord, screw type power terminal) *6
			/H5[]	Desktop type (with power cord)*7
			/M1	Mathematical function (with report function)
			/N1	Cu10,Cu25 RTD input/3 legs isolated RTD
			/N2	3 legs isolated RTD *8
			/P1	24V DC/AC power supply
			/R1	Remote control
			/TPS2	24V DC Power Supply for Transmitter(2 loop) *9
			/TPS4	24V DC Power Supply for Transmitter (4 loop) *10
			/KB1	Easy Text Entry (with input terminal) *11*12
			/KB2	Easy Text Entry (without input terminal) *11
			/CC1	Calibration Correction

11 /AR1 /AR2 and /A3 cannot be specified together. '2 If /AR1 or /AR2 is specified, /R1 cannot be specified. '3 If /A3 is specified, /F1 cannot be specified. '4 (C2 and /C3 cannot be specified together.'5 In case that Modbus master function is utilized, M1 must be specified. 'A to case that 24 VOCAKD power supply/(F1) and desktop type are specified. M5 must be specified. 'P1 and /H5[] cannot be specified together. '7 /H5[] (D-Power cord UL CSA std, F-Power cord VDE std, R-Power cord SAA std, J-Power cord SB std, H-Power cord SB

DX200P						
Model code Suffix code		Optional code	Description			
DX204P				DAQSTATION DX200P (4ch)		
DX208P				DAQSTATION DX200P (8ch)		
DX210P			DAQSTATION DX200P (10ch)			
DX220P				DAQSTATION DX200P (20ch)		
DX230P				DAQSTATION DX200P (30ch)		
External	-3			CompactFlash memory card (CF+Adapter)		
Memory	-5			250MB Zip (with medium)		
Display Language -1			English, deg F & Summer/winter time (with English DAQSIGNIN)			
Option Specifications		/AR1	Alarm output 2 points/Remote control *1*2			
			/AR2	Alarm output 4 points/Remote control *1*2		
			/A3	Alarm output 6 points *1		
			/A4	Alarm output 12 points *1		
			/A5	Alarm output 24 points *1*3		
			/C2	RS-232 interface (including MODBUS) *4*5		
			/C3	RS-422-A/485 interface (including MODBUS) *4*5		
			/D5	VGA output		
			/F1	FAIL/memory end output *3		
		/H2	Clamped input termial			
/H: /M /N: /N: /P: /R: /TF			/H5	Desktop type (without power cord, screw type power terminal)*6		
			/H5 []	Desktop type (with power cord) *7		
			/M1	Mathematical function (with report function)		
			/N1	Cu10,Cu25 RTD input/3 legs isolated RTD		
			/N2	3 legs isolated RTD *8		
			/P1	24 VDC/AC power supply		
			/R1	Remote control		
			/TPS4	24V DC Power Supply for Transmitter (4 loop) *9		
			/TPS8	24V DC Power Supply for Transmitter (8 loop) *10		
			/KB1	Easy Text Entry (with input terminal) *11*12		
			/KB2	Easy Text Entry (without input terminal) *11		
			/CC1	Calibration Correction		

1/AR1/AR2 and IA3 cannot be specified together. '2 II/AR1 or /AR2 is specified, I/R1 cannot be specified. '3 If /A3 is specified, I/F1 cannot be specified. '4 (C2 and IC3 cannot be specified together. '5 In case that Adodus master function is utilized, IM1 must be specified. '6 In case that 24 VDC/AC power supply(IP) and desktop type are specified. I/R1 must be specified. 'In and IHS[cannot be specified together. '7 IHS[| ID-Power cord UL. CSA std, I-Power cord VDE std, IR-Power cord SAA std, J-Power cord SB std, II-Power cord GB std, II-Powe

Software

Model Code	Description	OS
DXA150-02	DAQSIGNIN	Windows 98/Me/NT 4.0/2000/XP

YOKOGAWA

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

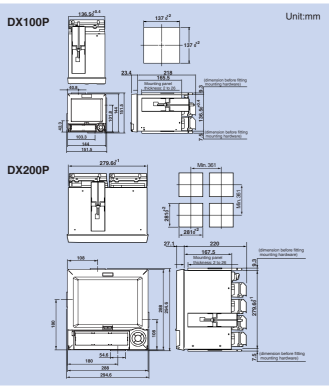
Phone: (65)-62419933, Fax: (65)-62412606

Accessories

Accessories (Sold separately)

Product	Model(Part number)	Specifications
	438221	Electronic file for DX100P
	438222	A4 sized paper for DX100P
Validation Document	438223	Letter sized paper for DX100P
Validation Document	438224	Electronic file for DX200P
	438225	A4 sized paper for DX200P
	438226	Letter sized paper for DX200P
Oht	415920	25Ω±00.1%
Shunt resistor for screw terminal	415921	100Ω±0.1%
Sciew terriiriai	415922	10Ω±0.1%
0	438920	250Ω±0.1%
Shunt resistor for clamped terminal	438921	100Ω±0.1%
ciamped terminal	438922	10Ω±0.1%
Zip disk	A1056MP	250MB
CompactFlash memory card (CF+Adapter)	B9968NL	32MB or more
	A1347EF(DX100P)	250V, 1ATL
Fuse	A1352EF(DX100P/P1)	250V, 4ATL
1 030	A1423EF(DX200P)	250V, 1.25ATL
	A1463EF(DX200P/P1)	250V, 6.3ATL
Mounting bracket	B9900BX	_
Input terminal	438227	For /KB1, /KB2 option

Dimensions



When mounting the DX100P/DX200P in the panel, use 2 panel mounting brackets. They can be attached in a left/right or top/bottom configuration. For the top/bottom and left/right panel cut dimensions, refer to our General Specifications (GS04L05A01-00E/04L06A01-00E). If not specified, the tolerance is $\pm 3\%$, however if less than 10 mm, the tolerance is ± 0.3 mm.

DAQSTATION is a registered trademark of YOKOGAWA.
Microsoft, MS, and Windows are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.
Lotus and 1-2-3 are registered trademarks of the Lotus-Development Corporation.
MMX and Pentium are registered trademarks of Intel in the United States.
Ethernet is a registered trademark of XEROX.
Modbus is a registered trademark of AEG Schneider.
Zip and other logos are trademarks, or registered trademarks of lomega USA.
All other company and product names used in this document are trademarks or registered trademarks of those companies.

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.

Subject to change without notice. [Ed: 05/b] Copyright @2001 Printed in Japan, 604(KP)



NetSOL Online Sign up for our free e-mail newsletter www.yokogawa.com/ns/