General Specifications

DAQSTATION DX200P



GS 04L06A01-00E

OVERVIEW

The DX200P is a DAQSTATION that can display measurement data on a color LCD screen in real-time, and store them to a compact flash memory card. It can be connected to Ethernet, Modbus, and other networks. A standard Ethernet port allows such network capabilities as sending messages by e-mail, remote monitoring through a Web browser, and file transfer with FTP, and time adjustment by SNTP.

The supported inputs include DC voltage, thermocouple, resistance temperature detector, and contact, each of which can be assigned to any channel. The DX200P is available in four-, eight-, 10-, 20-, and 30-channel models.

With the accompanying software DAQSIGNIN, you can display measurement data saved on storage media, and then convert them into Lotus 1-2-3, Microsoft Excel, or ASCII format. You can also retrieve operation logs, apply the sign record functions to the data, and edit/save various configurations.



General Specifications

Construction

Mounting: Flush panel mounting at an angle of up to 30

degrees in a backward direction with the left

and right sides at the same level

Allowablle panel thickness: 2 to 26 mm

Material: Case: Drawn steel

Bezel: Poly-carbonate Front filter: Poly-carbonate

Color: Case: Grayish blue green (Munsell 2.0B5.0/

1.7 or equivalent)

Bezel: Light charcoal gray (Munsell 10B3.6/

0.3 or equivalent)

Front panel: Water and dust-proof (based on IEC529-

IP65, NEMA No.250 TYPE 4 [except external icing test], except for side-by-side

mounting)

Dimensions: 288 (W) \times 288 (H) \times 220 (D) mm

Weight: DX204P: Approx. 6.6 kg

DX208P: Approx. 6.8 kg DX210P: Approx. 6.6 kg DX220P: Approx. 6.9 kg DX230P: Approx. 7.3 kg

Input

Number of inputs: DX204P: 4

DX208P: 8 DX210P: 10 DX220P: 20 DX230P: 30

Measurement intervals:

DX204P, DX208P: 125 ms DX210P, DX220P, DX230P:

1 s (2 s when an A/D integration time is set

to 100 ms.)



Input types: DCV (DC voltage), TC (thermocouple), RTD (resistence temperature detector), DI (digital input for event recording), DCA (DC curent with external shunt resistor attached)

Measurement and measuring ranges:

Input type	Range	Measu	ring range		
	20 mV	-20.00 to	20.00 mV		
	60 mV	-60.00 to 60.00 mV			
	200 mV	-200.0 to	200.0 mV		
DCV	2 V	-2.000 to	2.000 V		
	6 V	-6.000 to	o 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		
	E*1	-200.0 to 800°C	-328.0 to 1472.0°F		
TC	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		
RTD*5	Pt100*4	-200.0 to 600°C	-328.0 to 1112.0°F		
KID ³	JPt100*4	−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 C1602-1995

*2 W:W-5% Re/W-26% Re (Hoskins Mfg. Co.), ASTM E988

*3 L: Fe-CuNi, DIN43710, U: Cu-CuNi, DIN43710

*4 Pt100 : JIS C1604-1997, IEC751-1995, DIN IEC751-1996 JPt100 : JIS C1604-1989, JIS C1606-1989

*5 Measuring current : i = 1 mA



A/D integration time:

20 ms (50 Hz), 16.7 ms (60 Hz), 100 ms (50/60 Hz, DX210P, DX220P, and DX230P only), or Auto (switching 20 ms and 16.7 ms by power supply frequency).

Thermocouple burnout:

Detector on/off selection for each channel Burnout upscale/downscale selectable

Filter:

DX204P, DX208P:

Filter on/off selectable for each channel Time constant: selectable from 2, 5, or 10 sec..

DX210P, DX220P, DX230P:

Moving average on/off selectable for each channel with averaging number selected from 2 to 16.

Calculations:

Differential computation:

The difference between any two channels. Applicable inputs: DCV, TC, RTD

Linear scaling:

Applicable inputs: DCV, TC, RTD Scaling limits: -30,000 to 30,000 Decimal point: user-selectable.

Engineering unit: user-definable, up to 6 characters.

Square-root:

Applicable inputs: DCV Scaling limits: –30,000 to 30,000 Decimal point: user-selectable.

Engineering unit: user-definable, up to 6 characters.

Display

Display unit: 10.4-inch TFT color LCD (VGA640 \times 480 pixels)

Note: Some of the LCD pixels may be normally lit or never be lit. Or brightness may not be uniform due to the LCD characteristics. Neither of these indicate that the LCD is defective.

Display colors:

Trend and bar graph displays: Selectable from 16 colors Background: Black or white

Trend display:

Direction: Vertical or horizontal selectable

Number of channels: Max. 10 per display (1 group)

All channels display: Max. 30 channels Number of displays: 6 (6 groups) Line width: 1, 2, or 3 pixels selectable

Waveform span rate: DX204P, DX208P:

15 or 30 sec.; 1, 2, 5, 10, 15, 20, or 30 min.; or 1, 2, 4, or 10 hours/div selectable

DX210P, DX220P, DX230P:

1, 2, 5, 10, 15, 20, or 30 min.; or 1, 2, 4, or 10 hours/div selectable

Bargraph display:

Direction: Vertical or horizontal selectable

Number of channels: Max. 10 per display (1 group)

Number of displays: 6 (6 groups)

Scale: 4 to 12

Referential position: Left, right or center

Updating rate: 1 s Digital display:

Number of channels: Max. 10 per display (1 group)

Number of displays: 6 (6 groups)

Updating rate: 1 s

Overview display:

Number of channels:

Measured values and alarms statuses on all channels

Information display:

Selecting an area with the cursor jumps to the corresponding trend display.

Alarm summary display: Lists alarm summary.

Alarm ACK summary display: Lists alarm ACK summary. Message summary display:

Lists messages and the times.

Memory information:

Lists files stored in internal memory.

Tags:

Number of characters: Max. 16 Characters: Alphanumeric Other displayed data:

Memory status, scale values (0, 100%, display on/off selectable), max. 10 scales, grids lines (4 to 12 divisions or auto) and hour:minute, time (year/month/day, hour:minute:second), trip levels (1, 2, or 3 pixels wide), messages (max. 32 characters and 64 types), alarm indication

Data reference:

Data from internal memory or external storage media (display data and event data) can be retrieved.

Display format: Whole display

Time axis operation:

Display reducing, enlarging, and scrolling

Auto display scroll:

Auto-scrollng of displayed groups at preset intervals (5, 10, 20, or 30 s.; or 1 min.) on monitor display.

LCD saving: Turns off the LCD backlight when there is no key operation for a specified period (1, 2, 5, 10, 20, or 60 min.).

Data saving functions

External storage media:

Compact flash memory card (with PC card adapter)

Data saving method: Automatic

Display data: Saves data to external storage media at periodic intervals (10 min. to 31 days) or upon key operation.

Event data: Saves data to external storage media at periodic intervals (3 min. to 31 days) or upon key operation.

Media FIFO function: Allows the oldest file to be deleted and the newest file to be saved if the free space on the external storage media is insufficient (on / off selectable).

Data saving period:

Display data files: Linked to waveform span rate. Event files: The sampling period is specified.

Event file sampling period:

DX204P, DX208P:

125, 250, or 500 ms; or 1, 2, 5, 10, 30, 60, 120, 300, or 600 s

DX210P, DX220P, DX230P:

1, 2, 5, 10, 30, 60, 120, 300, or 600 s

Measurement data files:

The following two file types can be selected:

- (1) Event data file: Saves instantaneous values sampled at a specified sampling period.
- (2) Display data file: Saves maximum and minimum values within the waveform span rate from measurement data sampled at a specified measurement interval.

Data format: Binary Data per channel: Display data:

Measurement data: 4 bytes/data

Mathematical data: 8 bytes/data

Event data:

Measurement data: 2 bytes/data

Mathematical data: 4 bytes/data

Sampling time:

Display data file only:

When the number of measurement channels and computing channels are 20 and 10 respectively, and display updating interval is 30 minutes/div (data saving interval is 60 sec.):

Number of data records per file = 5,000,000 bytes/(20 \times 4 bytes + 10 \times 8 bytes + 8 bytes) = 29,761

Sampling time per file = $29,761 \times 60$ sec. = 1,785,660 sec. = Approx. 20 days

Event data file only:

When the number of measurement channels and computing channels are 20 and 10 respectively, the data saving interval is 1 sec .:

Number of data records per file = $5,000,000 \text{ bytes/}(20 \times 2 \text{ bytes} + 10 \times 4)$ bytes + 8 bytes) = 56,818Sampling time per file = 56,818×1 sec. = 56,818 sec. = Approx. 15 hours

Examples of sampling time:

In case measurement ch = 4ch, mathematical ch = 0 ch: Only display data file

Only display data me						
Waveform span rate (min/div)	1	5	20	30	60	240
Data saving period (s)	2	10	40	60	120	480
Sampling time (Approx.)	115 hrs	24 days	96 days	114 days	289 days	1157 days

Only event data file

Data saving period	125 ms	500 ms	1 sec	5 sec	30 sec	120 sec
Sampling time (Approx.)	7.2	28	57	12	72	289
	hrs	hrs	hrs	days	days	days

In case measurement ch = 6, mathematical ch = 0: Only display data file

Waveform span rate (min/div)	1	5	20	30	60	240
Data saving period (s)	2	10	40	60	120	480
Sampling time (Approx.)	86 hrs	18 days	72 days	108 days	217 days	868 days

Only event data file

Data saving period (s)	1	5	10	30	60	120
Sampling time (Approx.)	69	14	28	86	173	347
	hrs	days	days	days	days	days

In case measurement ch = 30, mathematical ch = 0: Only display data file

P						
Display updating (min/div)	1	5	20	30	60	240
Saving interval (seconds)	2	10	40	60	120	480
Sampling time (Approx.)	21.7 hrs	108 hrs	18 days	27 days	54 days	217 days

Only event data file

Saving interval (seconds)	1	5	10	30	60	120
Sampling time (Approx.)	20.4	102	8	25	51	102
	hrs	hrs	days	days	days	days

Manual sample data:

Trigger: Key operation or remote contact

Data format: ASCII

Max. number of stored data 50 TLOG data (only for MATH option): Trigger: Time up of TLOG interval Report data (only for MATH option):

Types: Hourly, daily, hourly + daily, daily + weekly,

daily + monthly

Data format: ASCII

Snapshot:

Trigger: Key operation Data format: PNG format

Output: External storage media or communication

interface

System access functions

When the power is turned on, the DX200P starts up in a secure mode, prohibiting any unauthorized access(only the monitor display can be switched (on / off selectable)). You can log in to the DX200P by entering your user name, user ID, and password.

System administrator:

Up to 3 users can be registered. They can access all keys.

User:

Up to 90 users can be registered. Key restrictions and electronic signature settings can be assigned for each user.

Log in mode setting: 30 patterns Password expiration: Off, 1, 3, or 6 months

Auto Logout: Off, 1, 2, 5, or 10 minutes.

Batch functions

When in operation mode, batch names (batch number of up to 32 characters + lot number of 8 digits) and comments (up to 32 characters × 3 lines) can be specified. The lot number can be automatically incremented every time the batch function starts. In the batch number enter display, preset headers 1, 2, and 3 (up to 64 characters each) can be referred to.

Display, event data files:

The following information is added to the attached information of data files:

- User name
- Header 1: Can be used for specifying application names or the like.
- Header 2: Can be used for specifying supervisor names or the like.
- Header 3: Can be used for specifying manager names or the like.
- (batch number of up to 32 charac-• Batch name: ters + lot number of 8 digits)
- Comment (up to 32 characters × 3 lines)

Electronic signature functions

Up to 3 signature positions can be applied to a record; each requires log in with user name, user ID, and password. Data review with pass/fail choice, and comment field of up to 32 characters is provided at the time a signature is applied.

Alarm functions

Number of alarms: Max. 4 for each channel

Alarm types: High/low limit, differential high/low limit,

high/low rate-of-change limit, delay high/low

limit (alarm delay)

Interval time of rate-of-change alarms:

Measurement interval times 1 to 15

Alarm delays: 1 to 3600 s

Displays: When an alarm occurs, the status (alarm

type) is displayed on the digital display. A common alarm indication is also displayed.

The alarming behavior:

non-hold or hold-type can be selectable for

common to all channels.

Hysteresis: On (0.5% of span) or Off (Common to all

channels/levels)

Outputs: Number of outputs: 2, 4, 6, 12, or 24

(optional)

Energized/deenergized and hold/non-hold

selectable

Memory:

Stored information: Alarm on/off times, alarm types Number of stored records: Max. 240 of most recent Can be activated for each alarm or all

alarms

Communication functions

Connection: Ethernet (10BASE-T)

Protocols: SMTP, HTTP 1.0, FTP, TCP, UDP, IP, ARP,

ICMP, SNTP

E-mail transfer:

Destination address:

2 address groups (Two or more addresses containing up to 150 characters in total can be specified for each group.)

Message types:

The following information can be sent by email.

You can select whether or not to notify each address group with this information.

Alarm message:

E-mail of alarm status upon ocurrence of and recovery from an alarm.

System message:

E-mail upon occurrence of and system recovery from a power failure. Notifies of remaining time before starting overwrite of internal memory. Notifies that remaining space of storage media is reduced to 10% or 6 MB.

Scheduled time message:

Periodic notification of instantaneous values at a specified time or specified intervals

Report message:

Notifies of report data upon report timeout (only available with /M1 option).

User invalid:

Notifies of user becoming invalid because of entering the wrong password three times.

Web server functions:

You can view the display image, alarm information, instantaneous values, and other information from the DX200P main unit, using Microsoft Internet Explorer 5.0.

FTP client functions:

Automatic file transfer from the DX200P (display data files, event data files, report data files and snap shot file)

FTP server functions:

Manual transfer of files in external storage media, directory operations, and obtaining of information on remaining free storage space of external storage media, from host computer

Monitoring functions:

Real time monitoring DX200P data by communication

(YOKOGAWA private protocol)

Setting functions:

DX200P configuration via communication (YOKOGAWA private protocol)

SNTP client functions:

The time on the DX200P can be synchronized to the time of a SNTP server.

SNTP server functions:

The DX200P can operate as a SNTP server.

Power supply

Rated power supply:

100 to 240 V AC (automatic switching)

Allowable power supply voltage ranges:

90 to 132, 180 to 250 V AC

Rated power supply frequencies:

50/60 Hz (automatic switching)

Power consumption:

Supply Voltage	LCD Saving Mode	Normal	Maximum	
100 V AC	Approx. 50 VA	Approx. 53 VA	Approx. 75 VA	
240 V AC	Approx. 78 VA	Approx. 80 VA	Approx. 106 VA	

Other specifications

Clock with calendar function:

Adjustable with external contact (only available with remote option)

Summer/winter time:

Summer and winter time can be set.

Clock accuracy:

±100 ppm except for delay (1 s or less) when the power is turned on.

Memory backup:

Backs up settings with built-in lithium battery (service life: approx. 10 years at room temperature).

Insulation resistance:

20 M Ω or greater between each terminal and ground for a supply of 500 V DC

Dielectric strength:

Between power supply terminal and ground terminal: 1500 V AC (50/60 Hz) for 1 min.

Between contact output terminals and ground terminal: 1500 V AC (50/60 Hz) for 1 min.

Between input terminals and ground terminal: 1500 V AC (50/60 Hz) for 1 min.

Between input terminals:

1000 V AC (50/60 Hz) for 1 min. (except for the b terminal of RTD inputs of the DX210P, DX220P, and DX230P.)

Between remote control terminal and ground: 500 V DC for 1 min.

Safety and EMC standards

CSA: CSA22.2 No1010.1 installation category II*1,

pollution degree 2*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*3, pollution degree 2*2

C-Tick: AS/NZS 2064 compliant, Class A Group 1 *1: Installation Category (Overvoltage Category) II

Describes a number which defines a transient overvoltage condition. It implies the regulation for impulse withstand voltage. "II" applies to electrical equipment which is supplied from fixed installations like distribution boards.

*2: Pollution Degree Describes the degree to which a solid, liquid, or gas which deteriorates dielectric strength or surface resistivity is adhering. "2" applies to normal indoor atmosphere. Normally, only nonconductive pollution occurs.

*3: Measurement Category II Applies to measuring circuits connected to low voltage installation, and electrical instruments supplied with power from fixed equipment such as electric switchboards.

■ NORMAL OPERATING CONDITIONS

Power voltage:

90 to 132, 180 to 250 V AC

Power supply frequency:

50 Hz ±2%, 60 Hz ±2%

Ambient temperature:

0 to 50°C

Ambient humidity:

20 to 80% RH (at 5 to 40°C)

Vibration: 10 to 60 Hz, 0.2 m/s² or less Shock: No shock is allowable.

Magnetic field:

400 A/m or lower (DC, 50 and 60 Hz)

External noise:

Normal mode (50/60 Hz):

DC voltage: Peak value including signals of measure-

ment range times 1.2 or less

TC: Peak value including signals of thermal

electromotive force times 1.2 or less

RTD: 50 mV or less

Common mode noise voltage (50/60 Hz):

250 Vrms AC or less for all ranges

Max. noise voltage between chaunels (50/60 Hz):

250 Vrms AC or less for all ranges

Mounting position:

A tilt of up to 30 degrees in a backward direction with the left and right sides at the same level

Warm-up time:

At least 30 min. after power on

■ STANDARD PERFORMANCE

Measurement and display accuracy:

(Reference operating conditions: temperature of $23\pm2^{\circ}$ C, humidity of $55\pm10\%$ RH, supply voltage of 90 to 132 or 180 to 250 V AC, supply frequency of 50/60 Hz $\pm1\%$, minimum 30-minute warm-up time; no vibrations or other factors which would adversely affect the performance of measuring instruments)

Input	Range	Measurment accuracy (digital display)	Max. resolution of digital display
	20mV		10 μV
	60mV		10 μV
	200mV	±(0.19/ of rdg 2digita)	100 μV
DC voltage	2V	±(0.1% of rdg 2digits)	1mV
	6V		1mV
	20V		10mV
	50V	±(0.1% of rdg 3digits)	10mV
	R	±(0.15% of rdg + 1°C)	
	S	However,	
	В	R,S: ±3.7°C at 0 to 300°C, ±1.5°C at 100 to 300°C	
		B: ±2°C at 400 to 600°C	
		(Accuracy at less than 400°C is not guranteed.)	
TC	К	±(0.15% of rdg 0.7°C)	
(without	IX.	However, ±(0.15% of rdg + 1°C) at -200 to -100°C	
reference) unction	E	±(0.15% of rdg + 0.5°C)	0.1°C
compensation	J	±(0.15% of rdg + 0.5°C)	
accuracy	Т	However, ±(0.15% of rdg + 0.7°C) at -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	However, ±(0.15% of rdg + 0.7°C) at -200 to -100°C	
DTD	Pt100	±(0.15% of rdg + 0.3°C)	
RTD	JPt100	±(0.13% 01 lug + 0.3 C)	

Measurement accuracy when using scaling function:

Measurement accuracy with scaling (digits) = measurement accuracy (digits)

Scaling span (digits) + 2 digits

Measurement span (digits)

*: Rounded up to nearest whole number

Reference junction compensation:

INT (internal)/EXT(external) selectable (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 V DC or lower voltage and thermocouple:

±10 V DC (continuous)

6 V DC or higher voltage:

±60 V DC (continuous)

Input resistance:

2 V DC or lower voltage and thermocouple:

10 M Ω or greater

6 V DC or higher voltage: Approx. 1 M Ω

Input source resistence:

DC voltage, thermocouple input: $2 \text{ k}\Omega$ or less

RTD input: 10Ω or less for one line (all three lines

must be equal)

Input bias current: 10 nA or less

Max. common mode noise voltage:

250 Vrms AC (50/60 Hz)

Max. noise voltage between channels:

250 Vrms AC (50/60 Hz)

Interference between channels:

120 dB (input external resistance: 500 $\Omega,$ input to other channels: 30 V)

Common mode rejection ratio:

120 dB (50/60 Hz $\pm 0.1\%,\,500~\Omega$ unbalanced, between negative terminal and ground)

Normal mode rejection ratio:

40 dB (50/60 Hz ±0.1%)

■ EFFECTS ON OPERATING CONDITIONS

Ambient temperature:

Fluctuation caused by 10°C change:

 $\pm (0.1\% \text{ of rdg} + 1 \text{ digit}) \text{ or less}$

*Excluding error in reference junction

compensation

 $\pm (0.1\%$ of rdg + 2 digits) or less for RTD inputs

Voltage fluctuation:

90 to 132 or 180 to 250 V AC (50/60 Hz): ± 1 digit or less Rated supply frequency ± 2 Hz (supply voltage:

100 V AC): ±(0.1% of rdg + 1 digit) or less

Magnetic field:

Fluctuations in AC voltage (50/60 Hz) and DC 400 A/m: 100 V AC): ±(0.1% of rdg + 10 digits) or

Input source resistance:

Fluctuations caused by signal source resistance

+ 1 $k\Omega$

(1) DC voltage ranges

2 V DC range or less: within $\pm 10~\mu\text{V}$

6 V DC range or greater: -0.1% of rdg or less

(2) Thermocouple ranges within $\pm 10~\mu V$ ($\pm 100~\mu V$ when burnout is on)

- (3) RTD ranges (Pt100)
 - (I) Fluctuation for 10Ω change per line (all three lines must have an identical resistance.): \pm (0.1% of rdg + 1 digit) or less
 - (II) Fluctuation for $40m\Omega$ change in inter-line resistance difference (max. difference between three lines): Approx. 0.1°C

■ TRANSPORTATION AND STORAGE CONDITIONS

The following environment conditions apply to transportation and storage of the product from shipment to start of operation and those for temporary nonoperation. Under these conditions, the product can be returned to normal operation without unrepairable damage even though it may need re-adjustment work.

Ambient temperature: -25°C to 60°C Humidity: 5 to 95% RH (no condensation) Vibration: 10 to 60 Hz, 4.9 m/s2 or lower 392 m/s² or lower (when packed) Shock:

■ SPECIFICATIONS FOR OPTIONAL **FUNCTIONS**

Remote Control Specifications

Normal operating conditions:

Ambient temperature for usage: 0 to 40°C Ambient temperature for storage: -10 to 60°C

Ambient humidity for storage: 5 to 95% RH (When

to 40°C, no condensation)

Power supply: AA dry battery × 2

Approx. 60 g (excluding dry battery) Weight: Dimensions: 170 (W) \times 50 (H) \times 23.7 (D) mm

Combination specifications with DX100P/ **DX200P**

Number of units that can be controlled:

Max. 32 units by ID setting

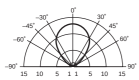
Communication distance:

Max. 8 m (depending on battery strength

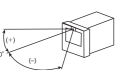
and usage area).

Orientation specifications: Depends on battery strength & usage area

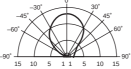
Horizontal angle



Communication distance

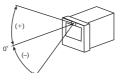






Vertical angle

Communication distance



Calibration Correction (/CC1)

Input value correction with linearization Functions:

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

Alarm Output Relays (/AR1, /AR2, /A3, /A4,

Relay output performed from the rear when an alarm occurs.

/AR1 and /AR2 includes remote control functions (/R1) Number of outputs:

2, 4, 6, 12 or 24

Relay contact rating:

250 V DC/0.1 A (resistance load), 250 V AC

(50/60 Hz)/3 A

Terminal configutation:

SPDT (NO-C-NC). Energized-at- alarm/ deenergized-at-alarm, AND/OR, and hold/ non-hold actions are selectable.

Serial Communication Interface (/C2, /C3)

Allows the host computer to control (available control commands are limited) the DX200P as well as receive data from the DX200P

Connection: EIA RS-232 (/C2) or RS-422-A/485 (4 wire)

(/C3)

Protocol: YOKOGAWA private protocol, Modbus

protocol

Synchronization: Start-stop asynchronous transmission

Connection type (RS-422-A/485):

4-wire half-duplex multi-drop connection

(1:N where N is 1 to 31)

Transmission speed:

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

Data length: 7 or 8 bits Stop bit: 1 bit

Odd, even, or none Parity:

Max. line length (RS-422-A/485): 1.2 km

Communication modes:

ASCII or binary for measurement data

ASCII for input / output for control

Modbus communication:

Operation mode: RTU MASTER or RTU SLAVE RTU MASTER:

> Can acquire 8 packet groups' data. Consecutive registers of the same data type within an identical slave can be grouped into a one packet group.

RTU SLAVE

Outputs measurement and calculation data and alarm statuses.

Barcode protcol:

Use name and User ID for logging in, free message, batch information and batch comment entry.

VGA Video Output (/D5)

Can connect to an external display. Resolution: 640 3 480 pixels (VGA) Connector: 15-pin mini D-Sub

FAIL/Memory End Output (/F1)

Two relay outputs are selectable from FAIL/memory end and batch start/stop.

FAIL/memory end output

FAIL: When a system error occurs.

Memory end: Prior to the specified start time for internal memory overwriting (1, 2, 5, 10, 20, 50, or 100 hours), or when remaining space of storage media is reduced to 10%

or 6 MB.

Batch start/stop: Outputs batch start/stop status. User invalid:

When a user becomes invalid because of entering the wrong password three times.

Login status:

When the login function is enabled and there is a user logged in the DX200P.

Relay contact rating:

250 V DC/0.1 A (resistance load), 250 V AC (50/60 Hz)/3 A

Clamped Input Terminal (/H2)

A clamp input terminal is used as an input terminal.

Desk Top Type (/H5[], /H5)

Includes handle for carrying product and power cord.

Note: Always specify /H5 when /P1 is also specified. In this case, the power supply terminal is a screw type and thus the power cord is omitted.

Mathematical Functions (/M1)

The following calculations are available in addition to displaying and recording trends and digital values on calculation channels

Number of calculation channels:

DX204P, DX208P: 8

DX210P, DX220P, DX230P: 30

Operation:

General arithmetic operations:

Four arithmetic operations, square roots, absolute, common logarithms, exponential, power, relational operations

 $(<, \le, >, \ge, =, \ne)$, logic operations (AND, OR, NOT, XOR)

Statistical operations:

Average, maximum, minimum and summation

Constants: Up to 30 constants can be set. Digital data input via communication:

Up to 30 records can be input through online digital communications. They can be used

with mathematical expression.

Remote status input:

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

Report functions:

Report types:

Hourly, daily, hourly + daily, daily + weekly, daily + monthly

Operation: Average, maximum, minimum, summation Data format: ASCII

Cu10/Cu25 RTD input/3 legs isolated RTD input (/N1)

This option enables Cu10 and Cu25 inputs in addition to the standard inputs. With DX210P, DX220P, and DX230P, all input points of A, B, and b are isolated.

	Measuring Range	
	Cu10 (GE)	
	Cu10 (L&N)	
RTD	Cu10 (WEED)	–200°C to
(Measuring current i	Cu10 (BAILEY)	300°C
= 1.25 mA)	Cu10 α 0.00392 at 20°C	
	Cu10 α 0.00393 at 20°C	
	Cu25 α 0.00425 at 0°C	

Input Type	Accuracy Guarantee Range	Measurement Accuracy
Cu10 (GE)	-70°C to 170°C	
Cu10 (L&N)	-75°C to 150°C	
Cu10 (WEED)	–200°C to 260°C	1/0 40/ of rdg
Cu10 (BAILEY)		±(0.4% of rdg + 1.0°C)
Cu10: α = 0.00392 at 20°C	−200°C to 300°C	′ ′
Cu10: α = 0.00393 at 20°C	200 0 10 300 0	
Cu25: α = 0.00425 at 0°C	1	±(0.3% of rdg
		+ 0.8°C)

Note: With the /N1 option, the accuracy of Pt100/JPt100 input is $\pm (0.3\% \text{ of rdg} + 0.6^{\circ}\text{C}).$

3 legs isolated RTD input (/N2)

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

Note: Only available with the DX210P, DX220P, and DX230P. The DX204P and DX208P come standard with A, B, and b isolated.

● 24 V DC/AC power supply (/P1)

Rated power supply: 24 V DC/AC
Operating power supply voltage range:
21.6 to 26.4 V DC/AC

Dielectric strength:

500 V AC between power supply terminal and ground

Power consumption:

	Supply Voltage	LCD Saving Mode	Normal	Maximum
ſ	24 V DC	Approx. 34 VA	Approx. 35 VA	Approx. 54 VA
	24 V AC (50/60 Hz)	Approx. 50 VA	Approx. 53 VA	Approx. 76VA

Remote control (/R1)

The following can be controlled through contact input (up to 8 points can be set):

- Memory start/stop (level)
- Time adjustment (time set to reference time; trigger; 250 ms or longer)

Time of Trigger-on	Processing
00'00" to 01'59"	Rounds down to the hour.
00 00 10 01 59	e.g. 10:00:50 → 10:00:00
58'00" to 59'59"	Rounds up to the hour.
58 00 10 59 59	e.g. 10:59:50 → 11:00:00
02'00" to 57'59"	None

- Computation start/stop (level)
- Computation data reset (trigger; 250 ms or longer)
- Manual data sample (trigger; 250 ms or longer)
- Message display (up to 8 messages can be set; trigger; 250 ms or longer)
- Alarm ACK (trigger; 250 ms or longer)
- Snapshot (trigger; 250 ms or longer)

24 V DC transmitter power supply (/TPS4, /TPS8)

Output voltage:

22.8 to 25.2 V DC (rated load current)

Rated output current:

4 to 20 mA DC

Max. output current:

25 mA DC (overcurrent protection: Up to

approx. 68 mA DC)

Allowable conductor resistance:

RL ≤ (17.8 – transmitter's min. operating

voltage)/0.02 A

(at load shunt resistance of 250 $\Omega,$ excluding

voltage drop)

Max. length of wiring:

2 km (when CEV cable used)

Insulation resistance:

 $20~\text{M}\Omega$ or greater for 500 V DC between output terminals and DX200P ground

Dielectric strength:

500 V AC (50/60 Hz, I = 10 mA) for 1 min. between output terminals and between output terminals and DX200P ground

■ APPLICATION SOFTWARE

DAQSIGNIN

System requirements Operating environment

OS: Microsoft Windows 98/Me/NT4.0/

2000(Professional SP4)/XP(Home Edition SP2, Professional SP2)/Vista(Home Pre

mium, Business*)

*Except for 64 bits version

Processor: For Windows 98/Me/NT4.0

MMX 166MHz or higher (Pentium II 266MHz or higher is recommended)

For Windows 2000/XP

Pentium 4 1.6 GHz or higher

For Windows Vista

Pentium 4 3 GHz or higher

Memory: For Windows 98/Me/NT4.0 64 MB or more

For Windows 2000/XP 512 MB or more For Windows Vista 2 GB or more

Hard disk: Free area of at least 200 MB

Disk drive: CD-ROM drive compatible with OS
Display card: Compatible with OS and capable of
displaying 1024x768 dots and 65536

colors or more

Printer: Compatible with OS

Network card:

Compatible with OS

Main functions (package)

Data manager

Displays data lists in batches or data

types.

Data viewer

Retrieves batch data, displays sign-in and operation history, prints retrieved data, and converts file to ASCII, Lotus 1-2-3, or MS

Excel format.

Configuration

DX200P settings using Ethernet or

external storage media.

■ MODEL AND SUFFIX CODES

	C	££1	Ontion	T			
Model		ffix ode	Option Code	Description			
DX204P				DAQSTATION DX200P (4ch)			
DX208P				DAQSTATION DX200P (8ch)			
DX210P				DAQSTATION DX200P (10ch)			
DX220P				DAQSTATION DX200P (20ch)			
DX230P				DAQSTATION DX200P (30ch)			
External Memory	-3			Compact flash memory card (with medium)			
Display Language	e	-2		English, deg F & Summer/winter time(with English DAQSIGNIN)			
Option			/AR1	Alarm output 2 points/Remote control *1 *2			
Specificat	tions		/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 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	24 V DC/AC power supply			
			/R1	Remote control			
			/TPS4	24 V DC Power Supply for Transmitter (4 loop) *9			
			/TPS8	24 V DC Power Supply for Transmitter (8 loop) *10			
			/KB1	Easy Text Entry (with wireless hand held remote) *11 *12			
			/KB2	Easy Text Entry (without wireless hand held remote) *11			
			/CC1	Calibration Correction			

- *1 /AR1, /AR2, /A3, /A4 and /A5 cannot be specified together.
- *2 If AR1 or AR2 is specified, R1 cannot be specified.
- *3 If /A5 is specified, /F1 cannot be specified.
- *4 /C2 and /C3 cannot be specified together.
- *5 When Modbus master function is utilized, /M1 must be specified.
- *6 When 24 VDC/AC power supply (/P1) and desktop type are specified together, /H5 must be specified. /P1 and /H5[] cannot be specified together.
- *7 /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)
- *8 /N2 cannot be specified for DX204P and DX208P.
- When /TPS4 is specified, /TPS8 or /F1 cannot be specified.

- *10 When /TPS8 is specified, /TPS4 or /A5 cannot be specified.
 - When /TPS8 is specified, /F1 and /A4 cannot be specified.
- *11
- /KB1 and /KB2 cannot be specified together.
 When /KB1 is specified, input terminal (438227) is included.

Application Software

Model	Description	Operating System					
DXA150-02	DAQSIGNIN	Windows 98/Me/NT 4.0/2000/XP/Vista					

■ STANDARD ACCESSORIES

Item (s)	Quantity
Mounting brackets	2
Fuse	1
Terminal screw	5
Instruction manual	1
Compact flash memory card (32 MB or more) + PC card adapter	1

/KB1 Specified

Item (s)	Quantity
AA alkali dry battery	2
Seal for input terminal	2

■ OPTIONAL ACCESSORIES

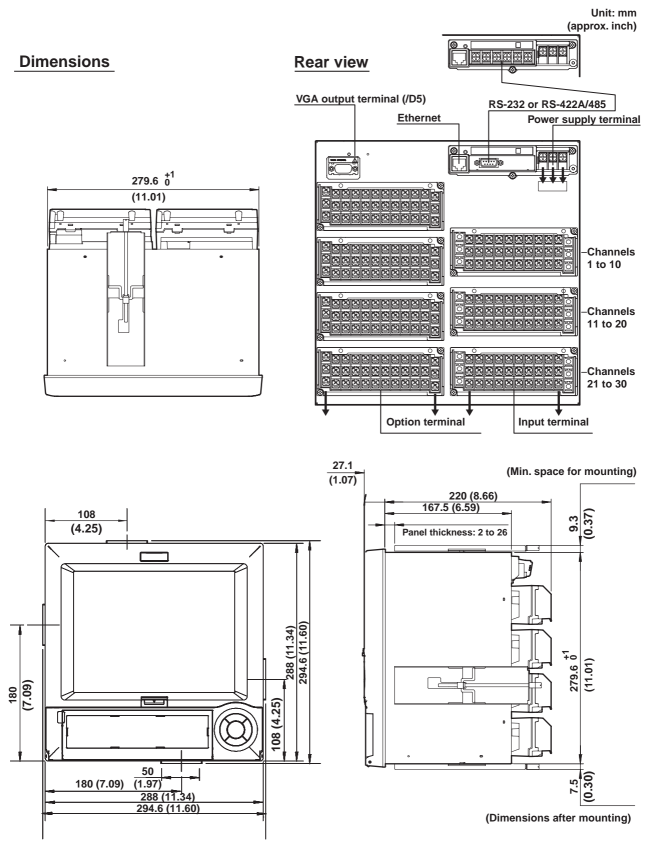
Product	Model (Part number)	Specifications		
IQ/OQ Validation Protocol Documents	4382 24	Electronic file for DX200P		
Shunt resistor for	415920	$250~\Omega\pm0.1\%$		
screw terminal	415921	$100~\Omega\pm0.1\%$		
	415922	10 Ω ± 0.1%		
Shunt resistor for	438920	$250~\Omega\pm0.1\%$		
clamed terminal	438921	100 Ω ± 0.1%		
	438922	10 Ω ± 0.1%		
Card adapter (not including CF card)	772090	-		
CF card	772091	128 MB		
(not including adapter)	772092	256 MB		
. ,	772093	512 MB		
	772094	1 GB		
Fuse	A1423EF(DX200P)	250 V, 1.25 ATL		
	A1463EF(DX200P/P1)	250 V, 6.3 ATL		
Mounting bracket	B9900BX	_		
Input terminal	438227	For /KB1, /KB2 option		



Input terminal (4382 27)

11

■ EXTERNAL DIMENSIONS



The tolerances are $\pm 3\%$ (± 0.3 mm for dimension less than 10 mm) unless otherwise specified.

Panel cutouts Unit: mm 360 min. (approx. inch) (14.17 min.) 361 min. (14.21 min.) (11.06)281 ⁺² (11.06) Desk top type Unit: mm Rear view (approx. inch) Ethernet S-232 or RS-422A/485 282.5 (11.12) Power supply connector Channels 1 to 10 Channels **® ®** 11 to 20 Channels 21 to 30 Input terminal Option terminal 39.5 219.9 (8.66) <u>27.1</u> (1.07) 168.3 (6.63) 286.5 (11.28) 288 (11.34) 288 The tolerances are $\pm 3\%$ (± 0.3 mm for dimension less than 10 mm) 4 to unless otherwise specified. (11.34)

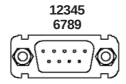
Power supply terminal



RS-422A/485 terminals



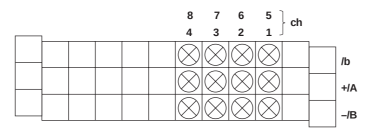
RS-232 terminal



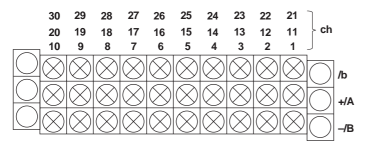
1	N.C.
2	RxD
3	TxD
4	DTR
5	GND
6	DSR
7	RTS
8	CTS
9	N.C.

Input terminals

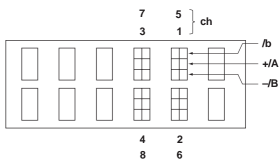
Screw type for DX204P and DX208P



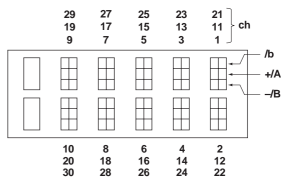
Screw type for DX210P, DX220P, and DX230P



Clamp type for DX204P and DX208P (/H2)

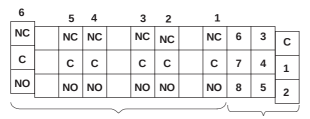


Clamp type for DX210P, DX220P, and DX230P (/H2)



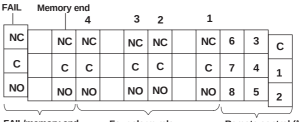
Option terminals

For /A3 /R1 Combination



Six alarm relay outputs (/A3)

For /A2 /F1 /R1 Combination



FAIL/memory end output (/F1)

Four alarm relay outputs (/A2)

Remote control (/R1)

For /A5 /R1 Combination

6		5	4		3	2		1			
NC		NC	NC		NC	NC		NC	6	3	С
С		С	С		С	С		С	7	4	1
NO		NO	NO		NO	NO		NO	8	5	2
										إلـــــــا	

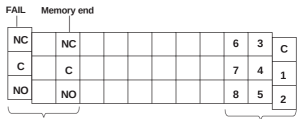
24 alarm relay outputs (/A5)

Remote control (/R1)

Remote control (/R1)

_							_		
36 26 16		5 34	ļ	33	32	;	31		
26 16	2	5 24		23	22		21		
	1	5 14	1	13	12	1	11		
NC	N	CN		NC	NC	1	VC		
С	C	С		С	С		С		
NO	N	O NO	1 0	Ю	NO	N	10		

For /A4 /F1 /R1 Combination



FAIL/memory end output (/F1)

Remote control (/R1)
12 alarm relay outputs (/A4)

26 16	25 15	24 14	23 13	22 12	21 11	
NC	NC	NC	NC	NC	NC	
С	С	С	С	С	С	
NO	NO	NO	NO	NO	NO	

For /TPS4, /TPS8 Combination

	1						
+	+	+	+				
_	_	-	-				
			<i>j</i>		I		

Four outputs for transmitters (/TPS4) Eight outputs for transmitters (/TPS8)

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