# General 

Daqstation
DX2000

## GS 04L42B01-01E

## ■ OVERVIEW

The DX2000 is a DAQSTATION that displays realtime measured data on a color LCD and saves data on a CompactFlash memory card (CF card). It can be hooked up to network via Ethernet, which enables to inform by E-mail and to monitor on Web site as well as to transfer files by using FTP. Also, it can communicate with Modbus/RTU or Modbus/TCP.
It comes with a four, eight, ten, twenty, thirty, fortychannel or forty eight-channel model. As the input signal, a DC voltage, thermocouple, resistance temperature detector, or contact signal can be set to each channel. The data saved on a CF card can be converted by data conversion software to Lotus 1-2-3, Excel, or ASCII format file, facilitating processing on a PC. Not only this, the Viewer software allows a PC to display waveforms on its screen and to print out waveforms.

## STANDARD SPECIFICATIONS

## General Specifications

## Construction

Mounting: Flush panel mounting (on a vertical plane)
Mounting may be inclined downward up
to 30 degrees from a horizontal plane.
Allowable panel thickness:
2 to 26 mm
Material: Case: drawn stee
Bezel: polycarbonate
Display filter: polycarbonate
Case color:
Case: Grayish blue green
(Munsell 2.0B 5.0/1.7 or equivalent)
Bezel: Charcoal grey light
(Munsell 10B 3.6/0.3 or equivalent)
Front panel:
Water and dust-proof*
(based on IEC529-IP65 and NEMA No. 250 TYPE4 for indoor locations (except external icing test))
*Except for side-by-side mounting.
Dimensions
$288(\mathrm{~W}) \times 288(\mathrm{H}) \times 221.6(\mathrm{D}) \mathrm{mm}$ $288(\mathrm{~W}) \times 288(\mathrm{H}) \times 226(\mathrm{D})$ *mm *In case of/H2 or /PM1 option is specified.
Weight: DX2004, DX2010: approx. 6.0 kg* DX2008, DX2020: approx. 6.3 kg* DX2030 : approx. $6.9 \mathrm{~kg}{ }^{\star}$ DX2040, DX2048: approx. 7.3 kg* *without optional features


## Input

Number of inputs:
DX2004: four channels
DX2008: eight channels
DX2010: ten channels
DX2020: twenty channels
DX2030: thirty channels
DX2040: forty channels
DX2048: forty eight channels
Measurement interval:
DX2004, DX2008:
$125 \mathrm{~ms}, 250 \mathrm{~ms}, 25 \mathrm{~ms}$ (fast sampling mode*)
DX2010, DX2020, DX2030, DX2040, DX2048: 1 s (Not available when A/D integration time is set to 100 ms ), $2 \mathrm{~s}, 5 \mathrm{~s}, 125 \mathrm{~ms}$ (fast sampling mode*)

* $\mathrm{A} / \mathrm{D}$ integration time is fixed to 1.67 ms in case of fast sampling mode.

Inputs: DCV (DC voltage), TC (thermocouple), RTD (resistance temperature detector), DI (digital input for event recording), DCA (DC current with external shunt resistor attached)

| Input type | Range | Measuring range |  |
| :---: | :---: | :---: | :---: |
| DCV | 20 mV | -20.000 to 20.000 mV |  |
|  | 60 mV | -60.00 to 60.00 mV |  |
|  | 200 mV | -200.00 to 200.00 mV |  |
|  | 2 V | -2.0000 to 2.0000 V |  |
|  | 6 V | -6.000 to 6.000 V |  |
|  | 1-5V | -0.800 to 5.200 V |  |
|  | 20 V | -20.000 to 20.000 V |  |
|  | 50 V | -50.00 to 50.00 V |  |
| TC | R*1 | 0.0 to $1760.0^{\circ} \mathrm{C}$ | 32 to $3200^{\circ} \mathrm{F}$ |
|  | S*1 | 0.0 to $1760.0^{\circ} \mathrm{C}$ | 32 to $3200^{\circ} \mathrm{F}$ |
|  | B*1 | 0.0 to $1820.0^{\circ} \mathrm{C}$ | 32 to $3308^{\circ} \mathrm{F}$ |
|  | K*1 | -200.0 to $1370.0^{\circ} \mathrm{C}$ | -328 to $2498^{\circ} \mathrm{F}$ |
|  | E*1 | -200.0 to $800.0^{\circ} \mathrm{C}$ | -328.0 to $1472.0^{\circ} \mathrm{F}$ |
|  | J*1 | -200.0 to $1100.0^{\circ} \mathrm{C}$ | -328.0 to $2012.0^{\circ} \mathrm{F}$ |
|  | T*1 | -200.0 to $400.0^{\circ} \mathrm{C}$ | -328.0 to $752.0^{\circ} \mathrm{F}$ |
|  | N*1 | -270.0 to $1300.0^{\circ} \mathrm{C}$ | -454 to $2372{ }^{\circ} \mathrm{F}$ |
|  | W*2 | 0.0 to $2315.0^{\circ} \mathrm{C}$ | 32 to $4199^{\circ} \mathrm{F}$ |
|  | L*3 | -200.0 to $900.0^{\circ} \mathrm{C}$ | -328.0 to $1652.0^{\circ} \mathrm{F}$ |
|  | U*3 | -200.0 to $400.0^{\circ} \mathrm{C}$ | -328.0 to $752.0^{\circ} \mathrm{F}$ |
|  | WRe*4 | 0.0 to $2400.0^{\circ} \mathrm{C}$ | 32 to $4352{ }^{\circ} \mathrm{F}$ |
| RTD | Pt100*5 | -200.0 to $600.0^{\circ} \mathrm{C}$ | -328.0 to $1112.0^{\circ} \mathrm{F}$ |
|  | JPt100*5 | -200.0 to $550.0^{\circ} \mathrm{C}$ | -328.0 to $1022.0^{\circ} \mathrm{F}$ |
| DI | DCV input (TTL) | OFF : less than 2.4 V <br> ON : more than 2.4 V |  |
|  | Contact input | Contact ON/OFF |  |
| *1 | R, S, B, K, E, J, T, N: IEC 60584-1, DIN EN 60584-1, JIS C 1602 |  |  |
| *2 | W: W-5\% Re/W-26\% Re (Hoskins Mfg. Co.), <br> ASTM E988-96 <br> (Type C equivalent of OMEGA Engineering Inc.) |  |  |
| *3 | L: Fe-CuNi, DIN43710, U: Cu-CuNi, DIN43710 |  |  |
| *4 | WRe: W-3\%Re/W-25\%Re (Hoskins Mfg. Co.), ASTM E988-96 <br> (Type D equivalent of OMEGA Engineering Inc.) |  |  |
| *5 | Pt100: JIS JPt100: JI Measuring | C 1604, IEC 60751, C 1604, JIS C 1606 current: $i=1 \mathrm{~mA}$ | IN EN 60751 |

A/D integration time:
$20 \mathrm{~ms}(50 \mathrm{~Hz}), 16.7 \mathrm{~ms}(60 \mathrm{~Hz}), 100 \mathrm{~ms}$
(50/60Hz for DX2010/2020/2030/2040/
2048), or AUTO selectable (automatic selection by detection of power supply frequency)
A/D integration time is fixed to 1.67 ms $(600 \mathrm{~Hz})$ in case of fast sampling mode.
Thermocouple burnout:
Burnout upscale/downscale function can be switched on/off (for each channel).
Burnout upscale/downscale selectable
Normal: Less than $2 \mathrm{k} \Omega$, Burn out: More
than $100 \mathrm{k} \Omega$
Detection current: approx. $10 \mu \mathrm{~A}$
$1-5 \mathrm{~V}$ range burnout:
Burnout upscale/downscale function can be switched on/off (for each channel). Burnout upscale/downscale selectable Upscale burnout: More than $+10 \%$ of configured span
Downscale burnout: Less than -5\% of configured span

Moving average:
Moving average on/off selectable for
each channel
Moving average cycles 2 to 400 selectable
Calculation:
Differential computation:
Between any two channels
Available for DCV, TC, RTD and DI ranges.
Linear scaling:
Available for DCV, TC, RTD and DI ranges.
Scaling limits: - 30000 to 30000
Decimal point: user-selectable Engineering unit: user-definable, up to 6 characters
Over value: Exceeds $\pm 5 \%$ of scaling limits (on/off selectable)
Square root:
Available for DCV range.
Scaling limits: - 30000 to 30000
Decimal point: user-selectable
Engineering unit : user-definable, up to 6 characters
Low level cut off: 0.0 to $5.0 \%$ of display span
Over value: Exceeds $\pm 5 \%$ of scaling
limits (on/off selectable)
1-5VDC scaling:
Available for 1-5VDC range.
Scaling limits: - 30000 to 30000
Display span limit: 0.800 to 5.200
Decimal point: user-selectable
Engineering unit : user-definable, up to 6 characters
Low level cut off: Fixed to lower span limit
Over value: Exceeds $\pm 5 \%$ of scaling limits (on/off selectable)

## Display

Display unit:

> 10.4-inch TFT color LCD (VGA, $640 \times$ 480 pixels)

Note) In the part of crystal display, there are some pixels that can't always turn on or off. Please understand that the brightness of screen looks uneven because of characteristics of crystal display, but it is not out of order.
Display group:
Each measurement channel and computation channel can be assigned to display group of the trend, digital and bargraph display.

$$
\text { Number of display: } 36 \text { groups }
$$

Number of assignable channels for one group: 10 channels
Display color:
Trend/Bargraph:
Selectable from 24 colors
Background:
White or black selectable
Trend display: Trend display type:

Vertical, horizontal, landscape,
horizontal split or circular selectable
Number of indication channels:
10 channels per display (maximum)

Number of display:
36 displays (36 groups)
Line width:
1, 2, and 3 pixels selectable
Scales: Maximum 10 scales.
Bargraph, green band area and alarm mark can be displayed on scale display. Number of divisions: Selectable from 4 to 12 or C10 ( 10 divisions by main scale mark and scale values are displayed on $0,30,50,70$ and $100 \%$ position).
Trend update rate:
$5,10,15,30$ sec., $1,2,5,10,15,20,30$
min., $1,2,4,10$ hours/div selectable
( $5,10 \mathrm{sec} / \mathrm{div}$ is available for only DX2004 and DX2008. DX2010, DX2020, DX2030, DX2040, and, DX2048 can be specified to 15 sec/div when they are in fast sampling mode.)
Circular waveform span rate:
20, 30 min., 1, 2, 6, 8, 12, 16 hours, 1, 2 days, 1, 2, 4 weeks/rev selectable ( $20 \mathrm{~min} / \mathrm{rev}$ is available for only DX2004 and DX2008)
Bargraph display:
Direction: Vertical or horizontal selectable
Number of indication channels:
10 channels per display
Number of display: 36 displays ( 36 groups)
Scales: Green band area and alarm mark can be displayed on scale display.
Number of divisions: Selectable from 4 to 12
Reference position: Left, right or center
Display renewal rate: 1 s
Digital indication:
Number of indication channels:
10 channels per display
Number of display:
36 displays ( 36 groups)
Display renewal rate: 1 s
Overview display:
Number of indication channels: Measuring values and alarm status of all channels
Information display:
Alarm summary display: Display the list of latest 1000 alarms summary. Jump to historical trend display by cursor pointing.
Message summary display: Display the list of latest 450 messages and time. Jump to historical trend display by cursor pointing.
Memory information: Display the file list in internal memory. Jump to historical trend display by cursor pointing.
Report information: Display the report data in internal memory.
Modbus status: Display the Modbus status.
Relay status:
Display the on/off status of internal switch and relay output.

Stacked bar graph display:
Display the periodic sums of report data.
Event switch status:
Display the event switch status.
Log display:
Log display types:
Login $\log ^{* 1}$, error log, communication
log, FTP log, Web log, E-mail log,
SNTP log, DHCP log, Modbus log,
operation $\log ^{* 2}$, setting change log*2
*1 operation log when the /AS1 option is installed
*2 only for /AS1 option
Tags:
Display the tag number and tag comment.
Tag number:
Number of characters:
16 characters maximum
Tag comment:
Number of characters:
32 characters maximum
Messages:
Number of characters:
32 characters maximum
Number of messages:
100 messages (including 10 free
messages)
Message adding function:
Message can be added on historical display.
Other display contents:
Status display area:
Date \& time (year/month/day,
hour:minute:second), batch name (batch number + lot number), login user name, display name, internal memory status, status indication icon
Trend display area:
Grid lines (number of divisions selectable from 4 to 12), hour : minutes on grid, trip levels (line widths are selectable from 1, 2 and 3 pixels)
Data referencing function:
Display the retrieved data (display data or event data) from internal or external memory.
Display format:
Whole display or divided to 2 areas
Time axis operation:
Display magnification or reduction, scroll by key operation
Data searching operation:
Display the retrieved data from internal memory by specifying date and time.
Display auto scroll function:
Display group of monitor display (trend display, bargraph display and digital display) automatically changes in a preset interval (5, 10, 20, 30 s and 1 min ).
Sign record:
Only for /AS1 option
LCD saver function:
The LCD backlight automatically dims or off (selectable) if no key is touched for a certain preset time (can be set from 1, 2, $5,10,30$, and 60 min ).

Display register function:
Up to 8 display types can be registered with display name.
Display auto return function: The display type automatically returns to registerd display type if no key is touched for a certain preset time (can be set from $1,2,5,10,20,30$ and 60 min )
Temperature unit:
${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ selectable
Custom display function:
Display can be customized by lay outing display
parts. Display data is saved in internal memory or external medium.
Number of customized display:
28 displays maximum (3 in internal memory and 25 in external medium)
Display part:

- General parts (digital, bar, label, tag number, tag comment, system icon, Modbus input, etc)
- Scale parts
- Trend parts
- List parts (alarm list, message list)
- Figure parts (line, rectangle, circle)

Edit function:
Select parts, grid, edit parts (move, resize, property, copy, paste, layout order change, dependency of visual property), group control, delete, save display
Custom display data:
Contents: Display contents data (for each display)
Format: Text
Output: External medium
Custom display data save/load: Each or all custom display data file can be saved in specified directory. Custom display data can be loaded from specified directory.

## Data Saving Function

External storage medium:
Medium: CompactFlash memory card (CF card)
Format: FAT16 or FAT32
Capacity: Maximum 32 GB
Internal memory:
Medium: Flash memory
Capacity: 400MB
Maximum number of files can be saved: 400 files (total number of display data file and event data file)
Manual saving:
Data files in internal memory can be saved manually.
Selectable form all data saving or selected data saving.
Drive: CF card or USB flash drive (only for USB option)
Automatic saving:
Display data:
Periodic saving to CF card
Event data:
In case of trigger free...Periodic saving
to CF card
In case of using trigger...Save the data
when sampling is finished

Media FIFO function :
Allows the oldest file to be deleted and the newest file to be saved if the free space on the CF card is insufficient (on/ off selectable).
Sampling Period (data saving period):
Display data file:
Linked with the trend update rate
Event file: Linked with the specified sampling period
Event File Sampling Period:
DX2004, DX2008:
Selectable from 25, 125, 250, 500 ms , and $1,2,5,10,30,60,120,300,600$, 900,1200 and $1800 \mathrm{~s}^{*}$
DX2010, DX2020, DX2030, DX2040, DX2048: Selectable from 125, 250, 500 ms , and $1,2,5,10,30,60,120,300,600,900$, 1200 and $1800 \mathrm{~s}^{*}$
*Sampling period faster than measurement interval can not be selected.
Measurement data File:
The following two file types can be created. Event file (stores instantaneous values sampled periodically at a specified sampling period) Display data file (stores the maximum and minimum values for each sampling period from among measured data sampled at measurement intervals)
Files can be created in the following combinations.
(a) Event file + display data file
(b) Display data file only
(c) Event file only

Data format: YOKOGAWA private format (Binary)
Maximum data size per file: 8,000,000 byte (8MB)
Data per channel: Display data file:

Measurement data...... 4 byte/data
Mathematical data...... 8 byte/data
External channel data.. 4 byte/data Event data file:

Measurement data...... 2 byte/data
Mathematical data...... 4 byte/data
External channel data.. 2 byte/data
Sampling time:
The sampling time per file (8MB) during manual data saving can be determined by the formula "number of data items per channel $\times$ interval of data saving (sampling period)."
This logic is explained in more detail below:

1) When handling display data files only

If we assume that the number of measuring channels is 30 , the number of computing channels is 10 , and the trend update rate is 30 $\mathrm{min} / \mathrm{div}$ ( 60 sec sampling period), then:

Number of data items per channel $=$ $8,000,000$ bytes/( 8 bytes(time stamp) $+30 \times$ 4 bytes $+10 \times 8$ bytes) $=38,462$ data items Sampling time per file $=38,462 \times 60 \mathrm{sec}=$ $2,307,720 \mathrm{sec}=$ approx. 26 days
2) When handling event files only

If we assume that the number of measuring channels is 30 , the number of computing channels is 10 , and the sampling period is 1 sec , then :

Number of data items per channel $=$
$8,000,000$ bytes/(8 bytes(time stamp) $+30 \times$
2 bytes $+10 \times 4$ bytes) $=74,074$ data items
Sampling time per file $=74,074 \times 1 \mathrm{sec}=$
$74,074 \mathrm{sec}=$ approx. 20 hours
3) When handling both display data files and event files
The sampling time is calculated by defining the size of data items in a display data file as $8,000,000$ bytes and the size of data items in an event data file as $8,000,000$ bytes. The method of calculation is the same as shown above.

Examples of Sampling Time for 1 file ( 8 MB$)^{*}$ :
*If sampling time exceeds 31 days, data file is divided.

In case measurement $\mathbf{c h}=8 \mathrm{ch}$, mathematical $\mathbf{c h}=\mathbf{0} \mathbf{c h}$
Display data file (approx.)

| Trend update rate <br> (time/div) | 15 s | 30 s | 1 min | 2 min | 5 min | 10 min |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Sampling period | 0.5 s | 1 s | 2 s | 4 s | 10 s | 20 s |
| Sampling time | 27.8 h | 2 days | 4 days | 9 days | 23 days | 46 days |

Event data file (approx.)

| Sampling period | 25 ms | 125 ms | 0.5 s | 1 s | 2 s | 5 s | 10 s |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sampling time | 2.3 h | 11.6 h | 46.3 h | 3 days | 7 days | 19 days | 38 days |

In case measurement $\mathbf{c h}=\mathbf{4 8} \mathbf{~ c h}$, mathematical $\mathbf{c h}=\mathbf{6 0} \mathbf{~ c h}$
Display data file (approx.)

| Trend update rate <br> (time/div) | 15 s | 1 min | 5 min | 10 min | 20 min | 30 min | 1 h | 2 h |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sampling period | 0.5 s | 2 s | 10 s | 20 s | 40 s | 1 min | 2 min | 4 min |
| Sampling time | 1.6 h | 6.5 h | 32.7 h | 2 days | 5 days | 8 days | 16 days | 32 days |

Event data file (approx.)

| Sampling period | 25 ms | 125 ms | 0.5 s | 1 s | 10 s | 30 s | 1 min | 2 min |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sampling time | NA | 48 min | 3.2 h | 6.5 h | 2 days | 8 days | 16 days | 32 days |

Manual sample data:
The measuring and computing data can be saved manually to the internal memory and CF card.
Trigger: Key operation, communication command or event action function
Data format:
Text
Max. number of data:
400 data (if exceeds 400 data, oldest data is overwritten)
Report data (only for MATH option):
Types: Hourly, daily, hourly + daily, daily + weekly, and daily + monthly
Data format:
Text
Drive: CF card
Trigger function:
Selectable from FREE or TRIG for event data saving.
Trigger mode:
Selectable from free, single or repeat trigger
Data length:
Selectable from 10, 20, $30 \mathrm{~min}, 1,2,3,4$,
$6,8,12$ hour, $1,2,3,5,7,10,14,31$ day

Pre trigger: Selectable from $0,5,25,50,75,95$, 100\%
Trigger source:
Key operation, communication command or event action function
Display hard copy:
Trigger: Key operation, communication command or event action function
Data format:
png format
Drive/output:
CF card or communication interface
Data file retrieving function:
Data file in CF card or USB flash drive (only for USB option) can be retrieved and displayed.
Retrieved data file:
Display data file or event data file
Saving and retrieving of configuration data:
Configuration information can be saved and retrieved as text data.
Drive: CF card or USB flash drive (only for USB option)

## Alarm Function

Number of alarm levels: Up to four levels for each channel Alarm types:

High and low limits, differential high and low limits, high and low rate-of-change limits and delay high and low
Alarm delay time:

$$
1 \text { to } 3600 \mathrm{~s}^{*}
$$

* with the /AS1 option, it can be setup to 24 hours Interval time of rate-of-change alarms:

The measurement interval times 1 to 32
Display: The alarm status (type) is displayed in the digital value display area upon occurrence of an alarm. A common alarm indication is also displayed.
Alarm display color and display order can be changed by configured importance level and color.
Alarming behavior:
non-hold or hold-type can be selectable for common to all channels.
Hysteresis: On/off selectable (common to measurement channels, mathematical channels or external channels) 0.0 to $5.0 \%$ of display span (or scaling span)
Outputs:
Output: Internal switch or relay output (optional)
Number of internal switch: 30 points
Internal switch action: AND/OR
Number of relay output points: $2,4,6,12,22$ or 24 points (optional)
Relay action:
Energized/deenergized, hold/non-hold, AND/OR, alarm reflash selectable.
Alarm no logging function:
When alarm occurs, only internal switch or relay output is activated. There are no alarm display on screen and no record on alarm summary. On/off selectable for each channel and alarm level.
Memory:
The times of alarm occurrences/recoveries, alarm types, etc. are stored in the memory.
Up to 1000 latest alarm events are stored.
Alarm annunciator function:
Alarm display and relay output based on alarm sequence.
Alarm sequence: 3 types (ISA-A-4, ISA-A, ISA-M)
First out display function: Not available

## Event action function

General: Particular action can be executed by particular event.
Number of event action:

$$
40 \text { actions can be set }
$$

Event list:

| Event | Level/Edge | Description |
| :--- | :--- | :--- |
| Remote | Level/Edge | Action by remote control signal |
| Relay | Level/Edge | Action by relay operation |
| Internal <br> switch | Level/Edge | Action by internal switch <br> operation |
| Alarm | Level/Edge | Action by any alarm |
| Timer | Edge | Action by timer time up |
| Match time | Edge | Action by time up of match time <br> timer |
| USER key | Edge | Action by USER key operation |
| Event level <br> switch | Level/Edge | Action by custom display, or <br> communication command |
| Event edge <br> switch | Edge | Action by custom display, FUNC <br> display or communication <br> command |
| Alarm OFF | Level/Edge | Action by alarm OFF |
| Internal <br> switch OFF | Level/Edge | Action by internal switch OFF |
| Relay OFF | Level/Edge | Action by Relay OFF |
| Level switch <br> OFF | Level/Edge | Action by level switch OFF |

Action list:

| Action | Level/Edge | Description |
| :--- | :--- | :--- |
| Memory <br> start/stop | Level | Memory start and stop |
| Memory start | Edge | Memory start |
| Memory stop | Edge | Memory stop |
| Event <br> trigger* | Edge | Event data sampling start |
| Alarm ACK | Edge | Alarm ACK |
| Math start/ <br> stop | Level | Computation start and stop |
| Math start | Edge | Computation start |
| Math stop | Edge | Computation stop |
| Math reset | Edge | Computation reset |
| Manual <br> sample | Edge | Manual sample |
| Snapshot | Edge | Save display image to external <br> media |
| Message <br> input | Edge | Message writing |
| Trend <br> update rate <br> change | Level | Change trend update rate |
| Display data <br> save | Edge | Save currently sampled display <br> data to internal memory as a file |
| Event data <br> save | Edge | Save currently sampled event <br> data to internal memory as a file |
| Relative time <br> timer reset | Edge | Reset relative time timer |
| Display <br> group <br> change | Edge | Change to specified display <br> group |
| Time <br> adjustment | Edge | Adjust internal clock to the <br> nearest hour |
| Flag | Level | Lormal: "0", Event: "1" <br> (up to 3 setting files). CF card <br> Setting file <br> load* <br> Alarm <br> display reset <br> Comment <br> display <br> Edge Reset alarm display |
| Favorite <br> display | Edge | Display registered favorite <br> screen |

*Not available with /AS1 option.

## Security functions*

General: Login function or key lock function can be set for each key operation or communication operation.
Key lock function: On/off and password can be set for each operation key and FUNC operation. (Not available with /AS1 option)
Login function:
Using the login function described below, you can enter security settings on the instrument

- User name
- Password

User level and number of users:
System administrator: 5 users (all can
General user: $\quad 30$ users (With user restrictions you can set restrictions on each operation key and FUNC display operation.)
User restrictions setting: 10 kinds (for
general users)

* If the /AS1 option is installed, see the advanced security functions (/AS1) specifications.


## Clock

Clock: With calendar function (year of grace)
Clock accuracy: $\pm 10 \mathrm{ppm}$, excluding a delay (of 1 second, maximum) caused each time the power is turned on.
Time setting method:
Key operation, communication command, event action function or SNTP client function
Time adjustment method:
During memory sample:
Adjust 40 ms per second (No influence
for measurement period)
During memory stop:
Adjust at a time
Time zone:
Time difference from GMT:
Settable from -1300 to 1300
Date display format:
Selectable from $\mathrm{YYYY/MM/DD}, \mathrm{MM/DD/}$
YYYY, DD/MM/YYYY or DD.MM.YYYY
DST function (summer/winter time):
The time at which the daylight savings time adjustment is automatically calculated and configured.

## Communication Functions

Electrical specifications:
Confirms to IEEE802.3 (DIX specification for Ethernet frames)
Connection:
Ethernet (10BASE-T)
Protocols: TCP, UDP, IP, ICMP, ARP, DHCP, HTTP, FTP, SMTP, SNTP, Modbus, DX private, PLC communication protocol

## E-mail inform function:

E-mail is sent by events as below.

> - Alarm occurring/alarm canceling
> - Recover from power failure

- Memory end
- Storage medium error, FTP client function error
- Specified time period
- Report data time up (only for mathematical option)
- When a user locked (only for /AS1 option)
POP before SMTP and SMTP authentication
(PLAIN and CRAM-MD5) is available.
FTP client function:
Data file auto-transfer from DX
Transferred data file:
Display data file, event data file, report data file and display image file, setting file (only for /AS1 option)
FTP server function:
File transfer from DX, file elimination (Not available with /AS1 option), directory operation and file list output are available by request from host computer.
Web server function:
Display image of DX and alarm information can be displayed on web browser.
Display the data searching display and report data of DX on web browser.
You can have a buzzer sound on the PC when an alarm occurs on the DX.
SNTP client function:
The time on DX can be synchronized to
the time of a SNTP server.
SNTP server function:
The DX can operate as a SNTP server.
DHCP client function:
Network address configuration can be obtained
automatically from DHCP server.
Obtained information:
IP address, subnet mask, default
gateway and DNS information
Modbus client function:
Reading or writing of measurement data
on other instruments are available by
Modbus protocol.
Mathematical option or external input option is required to read the data from other instruments.
Modbus server function:
Output of measurement data from DX is available by Modbus protocol.
Control operation such as message or batch name writing is available.
Access control from Modbus client to register is available by IP filtering function.
Setting/measurement server function:
Operation, setting or output of measurement data are available by DX private protocol.
Maintenance/test server function:
Output connection information or network information of the Ethernet communication.
Instrument information server function:
Output instrument information such as serial number or model name of DX.

PLC communication protocol server function:

- Reading of measurement data or mathematical channel data
- Reading or writing of external channel data
- Reading or writing of communication input channel


## Batch function

General: Data display and data management with batch name, text field function and batch comment function are available.
Batch name:
Batch name can be used as file name of display data, event data and report data.
Batch name format: Batch number (max. 32 characters) + lot number (max. 8 characters) Use/not use selectable for lot number, on/off selectable for auto increment function
Text field function:
Field number:
1 to 24
Field title:
Max. 20 characters
Field text:
Max. 30 characters
Batch comment function:
Batch comment is added to display data and event data.
Batch comment information:
3 comments (max. 50 characters) are available.

## Power Supply

Rated power supply:
100 to 240 VAC (automatic switching)
Allowable power supply voltage range:
90 to 132 or 180 to 264 VAC
Rated power supply frequency:
$50 / 60 \mathrm{~Hz}$ (automatic switching)
Power consumption:

| Supply voltage | LCD off | Normal | Max. |
| :--- | :---: | :---: | :---: |
| 100 VAC | 28 VA | 42 VA | 74 VA |
| 240 VAC | 38 VA | 54 VA | 100 VA |

Allowable interruption time:
Less than 1 cycle of power supply frequency

## Other Specifications

Memory backup :
A built-in lithium battery backs up the setup parameters (battery life: approximately 10 years at room temperature).
Insulation resistance:
Each terminal to ground terminal: $20 \mathrm{M} \Omega$ or greater (at 500 VDC )
Dielectric strength:
Power supply to ground terminal: 2300 VAC ( $50 / 60 \mathrm{~Hz}$ ), 1 min
Contact output terminal to ground terminal: 1600 VAC ( $50 / 60 \mathrm{~Hz}$ ), 1 min
Measuring input terminal to ground terminal: 1500 VAC ( $50 / 60 \mathrm{~Hz}$ ), 1 min

Between measuring input terminals:
1000 VAC ( $50 / 60 \mathrm{~Hz}$ ), 1 min (except for b-terminal of RTD input of DX2010, DX2020, DX2030, DX2040 and DX2048)
Between remote control terminal to ground terminal: 1000 VDC, 1 min

## Safety and EMC Standards

CSA: CAN/CSA-C22.2 No.61010-1, CAN/
CSA-C22.2 No.61010-2-030
Overvoltage Category II or I*1, Pollution
Degree $2^{\star 2}$, Measurement Category II*3
UL: UL61010-1, UL61010-2-030 (CSA NRTL/C)
Overvoltage Category II or I ${ }^{* 1}$, Pollution
Degree $2^{\star 2}$, Measurement Category II*3
CE:
EMC directive:
EN61326-1 Class A Table 2 (For use in industrial locations) compliant
EN61000-3-2 compliant
EN61000-3-3 compliant
EN55011 Class A, Group 1 compliant
Low voltage directive:
EN61010-1, EN61010-2-030 compliant,
Overvoltage Category II or I*1, Pollution
Degree 2*2, Measurement Category II*3
RoHS directive:
"2011/65/EU+(EU)2015/863"
(10-Substances) compliant
WEEE directive: Compliant
EMC Regulatory Arrangement in Australia and
New Zealand (RCM): EN55011 Class A, Group 1 compliant
KC marking: KN11, KN61000-6-2 compliant
*1: Overvoltage Category
Describes a number which defines a transient overvoltage condition. It implies the regulation for impulse withstand voltage. Applies to electrical equipment which is supplied from fixed installations like distribution boards.
II: Applied to standard power supply (100240 VAC)
I: Applied to /P1 option (24 VDC/AC)
*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 non-conductive 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 or 180 to 250 VAC
Power supply frequency: $50 \mathrm{~Hz} \pm 2 \%, 60 \mathrm{~Hz} \pm 2 \%$
Ambient temperature:
0 to $50^{\circ} \mathrm{C}$
Ambient humidity:
$20 \%$ to $80 \%$ RH (However, less than moisture content of $40^{\circ} \mathrm{C} 80 \% \mathrm{RH}$ at $40^{\circ} \mathrm{C}$ or more), No condensation
Vibration: $\quad 10$ to $60 \mathrm{~Hz}, 0.2 \mathrm{~m} / \mathrm{s}^{2}$ or less
Shock: Not acceptable
Magnetic field:
$400 \mathrm{AT} / \mathrm{m}$ or less (DC and $50 / 60 \mathrm{~Hz}$ )
Noise:
Normal mode ( $50 / 60 \mathrm{~Hz}$ ):
DCV: The peak value including the signal must be less than 1.2 times the measuring range.
TC: The peak value including the signal must be less than 1.2 times the measuring thermal electromotive force.
RTD: 50 mV or less
Common mode voltage ( $50 / 60 \mathrm{~Hz}$ ):
30 Vrms AC, $\pm 60$ VDC, or less for all ranges (Maximum common mode noise voltage: 250 Vrms AC ( $50 / 60 \mathrm{~Hz}$ ))
Maximum noise voltage between channels $(50 / 60 \mathrm{~Hz})$ : 250 Vrms AC or less
Mounting position:
Can be inclined up to 30 deg backward. Mounting at an angle away from the perpendicular is not acceptable.
Warm-up time:
At least 30 min after power on
Installation location:
In-room
Altitude: Less than 2000 m

## ■ Standard Performance

Measuring and Recording Accuracy:
The following specifications apply to operation of the recorder under standard operation conditions.
Temperature: $\quad 23 \pm 2{ }^{\circ} \mathrm{C}$
Humidity: $55 \% \pm 10 \%$ RH
Power supply voltage: $\quad 90$ to 132 or 180 to 250 VAC
Power supply frequency: $\quad 50 / 60 \mathrm{~Hz} \pm 1 \%$
Warm-up time: At least 30 min .
Other ambient conditions such as vibration should not adversely affect recorder operation.

| Input | Range | Measurement accuracy (digital display) |  | Max. resolution of digital display |
| :---: | :---: | :---: | :---: | :---: |
|  |  | A/D integration time: 16.7 ms or more | A/D integration time: 1.67 ms (fast sampling mode) |  |
| DCV | 20 mV | $\pm(0.05 \%$ of rdg + 12 digits) | $\pm(0.1 \%$ of rdg +40 digits) | $1 \mu \mathrm{~V}$ |
|  | 60 mV | $\pm(0.05 \%$ of rdg +3 digits) | $\pm(0.1 \%$ of rdg +15 digits) | $10 \mu \mathrm{~V}$ |
|  | 200 mV |  |  | $10 \mu \mathrm{~V}$ |
|  | 2 V | $\pm$ (0.05\% of rdg + 12 digits) | $\pm(0.1 \%$ of rdg +40 digits) | $100 \mu \mathrm{~V}$ |
|  | 6 V | $\pm(0.05 \%$ of rdg + 3 digits) | $\pm(0.1 \%$ of rdg +15 digits) | 1 mV |
|  | $1-5 \mathrm{~V}$ |  |  | 1 mV |
|  | 20 V |  |  | 1 mV |
|  | 50 V |  |  | 10 mV |
| TC (Excluding RJC accuracy) | R | $\pm\left(0.15 \%\right.$ of rdg $\left.+1^{\circ} \mathrm{C}\right)$ However, R, S: <br> $\pm 3.7^{\circ} \mathrm{C}$ at 0 to $100^{\circ} \mathrm{C}$ <br> $\pm 1.5^{\circ} \mathrm{C}$ at 100 to $300^{\circ} \mathrm{C}$ <br> B: <br> $\pm 2^{\circ} \mathrm{C}$ at 400 to $600^{\circ} \mathrm{C}$ <br> Accuracy at less than $400^{\circ} \mathrm{C}$ is not guaranteed. | $\pm\left(0.2 \%\right.$ of $\left.r d g+4^{\circ} \mathrm{C}\right)$ However, R, S: $\pm 10^{\circ} \mathrm{C}$ at 0 to $100^{\circ} \mathrm{C}$ $\pm 5^{\circ} \mathrm{C}$ at 100 to $300^{\circ} \mathrm{C}$ B: $\pm 7^{\circ} \mathrm{C}$ at 400 to $600^{\circ} \mathrm{C}$ Accuracy at less than $400^{\circ} \mathrm{C}$ is not guaranteed. | $0.1{ }^{\circ} \mathrm{C}$ |
|  | S |  |  |  |
|  | B |  |  |  |
|  | K | $\begin{aligned} & \pm\left(0.15 \% \text { of rdg }+0.7^{\circ} \mathrm{C}\right) \text { However, } \\ & \pm\left(0.15 \% \text { of rdg }+1^{\circ} \mathrm{C}\right) \text { at } \\ & -200 \text { to }-100^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & \pm\left(0.2 \% \text { of } r d g+3.5^{\circ} \mathrm{C}\right) \text { However, } \\ & \pm\left(0.15 \% \text { of } r d g+6^{\circ} \mathrm{C}\right) \text { at } \\ & -200 \text { to }-100^{\circ} \mathrm{C} \end{aligned}$ |  |
|  | E | $\begin{aligned} & \pm\left(0.15 \% \text { of rdg }+0.5^{\circ} \mathrm{C}\right) \text { However, } \\ & \pm\left(0.15 \% \text { of rdg }+0.7^{\circ} \mathrm{C}\right) \text { at } \\ & -200 \text { to }-100^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & \pm\left(0.2 \% \text { of } r d g+2.5^{\circ} \mathrm{C}\right) \text { However, } \\ & \pm\left(0.2 \% \text { of } r d g+5^{\circ} \mathrm{C}\right) \text { at } \\ & -200 \text { to }-100^{\circ} \mathrm{C} \end{aligned}$ |  |
|  | J |  |  |  |
|  | T |  |  |  |
|  | L |  |  |  |
|  | U |  |  |  |
|  | N | $\pm\left(0.15 \%\right.$ of $\left.\mathrm{rdg}+0.7^{\circ} \mathrm{C}\right)$ However, $\pm\left(0.35 \%\right.$ of $\left.r d g+0.7^{\circ} \mathrm{C}\right)$ at -200 to $0^{\circ} \mathrm{C}$ <br> Accuracy at less than $-200^{\circ} \mathrm{C}$ is not guaranteed. | $\pm\left(0.3 \%\right.$ of $\left.r d g+3.5^{\circ} \mathrm{C}\right)$ However, <br> $\pm\left(0.7 \%\right.$ of $\left.r d g+3.5^{\circ} \mathrm{C}\right)$ at -200 to $0^{\circ} \mathrm{C}$ <br> Accuracy at less than $-200^{\circ} \mathrm{C}$ is not guaranteed. |  |
|  | W | $\pm\left(0.15 \%\right.$ of rdg $\left.+1^{\circ} \mathrm{C}\right)$ | $\pm\left(0.3 \%\right.$ of rdg $\left.+7^{\circ} \mathrm{C}\right)$ |  |
|  | WRe | $\begin{aligned} & \pm\left(0.2 \% \text { of rdg }+2.5^{\circ} \mathrm{C}\right) \text { However, } \\ & \pm 4^{\circ} \mathrm{C} \text { at } 0 \text { to } 200^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & \pm\left(0.3 \% \text { of } \mathrm{rdg}+10^{\circ} \mathrm{C}\right) \text { However, } \\ & \pm 18^{\circ} \mathrm{C} \text { at } 0 \text { to } 200^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ |  |
| RTD | Pt100 | $\pm\left(0.15 \%\right.$ of rdg $\left.+0.3^{\circ} \mathrm{C}\right)$ | $\pm\left(0.3 \%\right.$ of rdg $\left.+1.5^{\circ} \mathrm{C}\right)$ |  |
|  | JPt100 |  |  |  |

Measurement accuracy in case of scaling (digits): $=$ measurement accuracy (digits) $\times$ scaling span (digits)/measurement span (digits) +2 digits
Decimals are rounded off to the next highest number.
Reference junction compensation: INT (internal)/EXT (external) selectable (common for all channels)
Reference junction compensation accuracy:
Types R, S, B, W, WRe: $\pm 1^{\circ} \mathrm{C}$
Types K, J, E, T, N, L, U: $\pm 0.5^{\circ} \mathrm{C}$
(Above $0^{\circ} \mathrm{C}$, input terminal temperature is balanced)
Maximum allowable input voltage: $\pm 60$ VDC (continuous) for all input ranges
Input resistance:
Approx. $10 \mathrm{M} \Omega$ or more for DCV ranges of 200 mVDC or less and TC Approx. $1 \mathrm{M} \Omega$ for more than 2 VDC ranges
Input source resistance:
DCV, TC: $2 \mathrm{k} \Omega$ or less RTD: $\quad 10 \Omega$ or less per wire (The resistance of all three wires must be equal.)
Input bias current:
10 nA or less (when burnout function does not work)
Maximum common mode noise voltage: 250 Vrms AC $(50 / 60 \mathrm{~Hz})$
Maximum noise voltage between channels:
250 Vrms AC ( $50 / 60 \mathrm{~Hz}$ )
Interference between channels: 120 dB (when the input source resistance is $500 \Omega$ and the inputs to other channels are 60 V )
Common mode rejection ratio:
A/D integration time 20 ms : More than $120 \mathrm{~dB}(50 \mathrm{~Hz} \pm 0.1 \%$, $500 \Omega$ imbalance between the minus terminal and ground)
A/D integration time 16.7 ms : More than $120 \mathrm{~dB}(60 \mathrm{~Hz} \pm 0.1 \%$, $500 \Omega$ imbalance between the minus terminal and ground)
A/D integration time 1.67 ms : More than $80 \mathrm{~dB}(50 / 60 \mathrm{~Hz} \pm 0.1 \%$, $500 \Omega$ imbalance between the minus terminal and ground)
Normal mode rejection ratio:
A/D integration time 20 ms : More than $40 \mathrm{~dB}(50 \mathrm{~Hz} \pm 0.1 \%)$
A/D integration time 16.7 ms : More than $40 \mathrm{~dB}(60 \mathrm{~Hz} \pm 0.1 \%)$
A/D integration time 1.67 ms : $50 / 60 \mathrm{~Hz}$ is not rejected.

## ■ Effects of Operating Conditions

Ambient temperature: (Only for 16.7 ms A/D
integration time or more)
With temperature variation of $10^{\circ} \mathrm{C}$
DCV, TC: $\pm(0.1 \%$ of $\mathrm{rdg}+0.05 \%$ of range) or less Excluding the error of reference junction compensation RTD: $\pm$ ( $0.1 \%$ of rdg +2 digits) or less
Power supply:
With variation within 90 to 132 V and 180 to 250
VAC $(50 / 60 \mathrm{~Hz})$ : Within measurement accuracy
With variation of $\pm 2 \mathrm{~Hz}$ from rated power frequency (at 100 VAC):

Within measurement accuracy
Magnetic field:
AC ( $50 / 60 \mathrm{~Hz}$ ) and DC $400 \mathrm{~A} / \mathrm{m}$ fields: $\pm(0.1 \%$ of $r d g+10$ digits) or less
Input source resistance:
(1) DCV range (with variation of $+1 \mathrm{k} \Omega$ )

200 mVDC range or less:
$\pm 10 \mu \mathrm{~V}$ or less
2 VDC range or greater:
$\pm 0.15 \%$ of rdg or less
(2) TC range (with variation of $+1 \mathrm{k} \Omega$ ) $\pm 10 \mu \mathrm{~V}$
(3) RTD range ( Pt 100 )

With variation of $10 \Omega$ per wire (resistance of all three wires must be equal):
$\pm(0.1 \%$ of rdg +1 digit) or less
With maximum difference of $40 \mathrm{~m} \Omega$ between wires:
approx. $\pm 0.1^{\circ} \mathrm{C}$
Effects of Vibration
Effects from a sinusoidal vibration along all three axis at a frequency between 10 to 60 Hz and an acceleration of $0.2 \mathrm{~m} / \mathrm{s}^{2}$ : $\pm$ ( $0.1 \%$ of $\mathrm{rdg}+1$ digit) or less

## Transport and Storage Conditions

The following specifies the environmental conditions required during transportation from shipment to the start of service and during storage as well as during transportation and storage if this instrument is temporarily taken out of service.
No malfunction will occur under these conditions without serious damage, which is absolutely impossible to repair; however, calibration may be necessary to recover normal operation performance.
Ambient temperature:
$-25^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$
Humidity: $5 \%$ to $95 \% \mathrm{RH}$ (No condensation is allowed.)
Vibration: 10 to $60 \mathrm{~Hz}, 4.9 \mathrm{~m} / \mathrm{s}^{2}$ maximum
Shock: $\quad 392 \mathrm{~m} / \mathrm{s}^{2}$ maximum (while being packed)

## SPECIFICATIONS OF OPTIONAL FUNCTIONS

Alarm Output Relays (IA1, IA2, IA3, IA4, IA5)
An alarm signal is output from the rear panel as a relay contact signal.
Number or output:
Select from 2, 4, 6, 12 and 24 points
Relay contact rating:
$250 \mathrm{VDC} / 0.1 \mathrm{~A}$ (for resistance load), 250
VAC $(50 / 60 \mathrm{~Hz}) / 3 \mathrm{~A}$
Terminal configuration:
SPDT (NO-C-NC). Energized-at-alarm/ deenergized-at-alarm,
AND/OR, and hold/non-hold actions are selectable.
Serial Communication Interface (/C2, /C3)
Connection:
EIA RS-232 (/C2) or RS-422A/485 (/C3)
Protocols: DX private protocol, Modbus(master/ slave) protocol, DX private bar code protocol (only for /AS 1 option)
Synchronization method:
Start-stop asynchronous transmission
Connection method (RS-422A/485): 4-wire half-duplex multi-drop connection ( $1: \mathrm{N}, \mathrm{N}=1$ to 31 )
Transmission speed:
$1200,2400,4800,9600,19200$ or 38400 bps
Data length:

## 7 or 8 bits

Stop bit: 1 bit
Parity: Odd, even, or none
Communication distance (RS-422A/485):
Up to 1.2 km
Communication mode:
ASCII for input/output for control and setting
ASCII or binary for output of measured data
Setting/measurement server function:
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.
Mathematical function option or external input option is needed to read measurement data from other instruments.
Control operation such as message or batch name writing is available (Modbus slave function).
Operation mode:
RTU MASTER or RTU SLAVE
Modbus master command number: 1 to 16
VGA Video Output (/D5)
Resolution: $640 \times 480$ pixels (VGA)
Connector: 15 pins D-SUB (DB15HD)

Fail/Status Output (/F1)
The relay contact output on the rear panel indicates the occurrence of CPU failure or selected status. You can select the contents output to the two relay output signals.
FAIL output relay:
The relay contact output on the rear panel indicates the occurrence of CPU failure.
Relay operation: CPU normal:
Energized,
CPU failure:
Deenergized
Status output relay:
The relay contact output on the rear panel indicates the occurrence of selected status
Relay operation: Status detection: Energized

| Status | Description |
| :--- | :--- |
| Memory status | $\begin{array}{l}\text { Relay is energized when internal memory } \\ \text { or external storage media is in the following } \\ \text { conditions: Abnormality in the internal memory } \\ \text { When automatic saving of settings to the } \\ \text { external storage media is ON } \\ \text { - When the remaining space on the external } \\ \text { storage medium reaches 10\%. } \\ \text { - When an abnormality occurs with the } \\ \text { external storage medium, and auto save } \\ \text { fails } \\ \text { - When the external storage medium is } \\ \text { not inserted, operation is same as when } \\ \text { automatic saving of settings to the external } \\ \text { storage media is Off }\end{array}$ |
|  | $\begin{array}{l}\text { When automatic saving of settings to the } \\ \text { external storage media is Off } \\ \text { - When the remaining space on the internal } \\ \text { memory reaches 10\% }\end{array}$ |
| - When the number of data file which is not |  |
| saved to external storage media exceeds |  |
| 390 |  |$\}$| *Not including USB memory connected to the |
| :--- |
| instrument. |

- Memory start and stop output
- Outputting the user locked condition
- Outputting the presence of login users

These three are only available with the IAS1 option.
Relay contact rating:
250 VDC/0.1 A (for resistance load), 250 VAC $(50 / 60 \mathrm{~Hz}) / 3 A$
Fail \& Alarm Output Relays 22 points (IF2)
Combination of "Fail/Memory end output function" and "Alarm output relays 22 points".

## Clamped Input Terminal (/H2)

Clamped input terminal (detachable type) is used for input terminal.
Available wire size:
0.08 to $1.5 \mathrm{~mm}^{2}$ (AWG28 to16)

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

Provides carrying handle and power cord.
*In case that /P1 is specified together, /H5 must be specified. Power terminal will be screw type and power code will not be provided.

## Mathematical Functions (/M1)

Used for calculating data, displaying trends and digital values, and recording calculated data assigned to channels.
Channel assignable to calculated data: DX2004, DX2008:

Up to 12 channels (101 to 112)
DX2010, DX2020, DX2030, DX2040, DX2048:
Up to 60 channels (101 to 160)
Max. character length of expression:
120 characters
Operation:
General arithmetic operations:
Four arithmetic operations, square root, absolute, common logarithm, natural logarithm, exponential, power, relational operations (>, $\geq,<, \leq,=, \neq$ ), logic 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 and P-P value of channel series data)
Special operations:
PRE (Previous data)
HOLD(a):b (Hold data of "b" in case of "a" is not " 0 ")
RESET(a):b (Reset data of "b" and restart in case of " $a$ " is not " 0 ") $\operatorname{CARRY(a):b~(If~"b"~exceeds~"a",~"b-a"~}$ becomes computation results)
Conditional operation:
[a?b:c] (Execute "b" in case of "a" is not " 0 ", or execute " c " in case of " a " is " 0 ")
Constant: Up to 60 constants (K01 to K60)
Digital data input via communication:
Up to 60 data (C01 to C60)
External input:
Up to 240 data (201 to 440) (only for external input option)
Remote status input:
Remote input status ( $0 / 1$ ) can be used in mathematical expression Up to 8 inputs (D01 to D08)
Pulse input: Up to 8 pulse count input (P01 to P08, Q01 to Q08) (only for pulse input option)
Status input:
Internal switch status (S01 to S30), relay status (I01 to I36), memory sampling status (M01 to M12) and flag status (F01 to F08) can be used in mathematical expression

## Cu10, Cu25 RTD Input /3 leg isolated RTD Input <br> (/N1)

This option allows Cu10 and Cu25 inputs to be added to the standard input types.
A, B, b legs are of isolated input type for DX2010, DX2020, DX2030, DX2040 and DX2048.
Input type Measuring range:
The following specifications apply to operation of the recorder under standard operation conditions.
Temperature:
$23 \pm 2^{\circ} \mathrm{C}$
Humidity:
$55 \% \pm 10 \% \mathrm{RH}$
Report functions:
Number of report channels:
DX2004, DX2008: up to 12 channels
DX2010, DX2020, DX2030, DX2040:
up to 60 channels
Report type:
Hourly, daily, hourly + daily, daily +weekly and daily + monthly
Operation:
Max. 4 types are selectable from average, maximum, minimum, instantaneous and summation
Data format:
TEXT
Excel spread sheet template function: reports can be automatically created in XML spread sheet format according to a predefined spread sheet template
Long term rolling average:
Computation interval:
$1,2,3,4,5,6,10,12,15,20,30$ sec., $1,2,3,4,5,6,10,12,15,20,30,60 \mathrm{~min}$
Number of sampling:
1 to 1500
Power supply voltage:
90 to 132 or 180 to 250 VAC
Power supply frequency:
$50 / 60 \mathrm{~Hz} \pm 1 \%$
Warm-up time:
At least 30 min .
Other ambient conditions such as vibration should not adversely affect recorder operation.

| Input | Type | Measurement range | Accuracy guaranteed range | Measurement accuracy |  | Max. resolution of digital display |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A/D integration time: 16.7 ms or more | A/D integration time: 1.67 ms <br> (Fast sampling mode) |  |
| $\begin{aligned} & \text { RTD } \\ & * 1 \end{aligned}$ | Cu10 (GE) | -200 to $300^{\circ} \mathrm{C}$ | $\begin{gathered} -70 \text { to } \\ 170^{\circ} \mathrm{C} \end{gathered}$ | $\pm\left(0.4 \%\right.$ of rdg $\left.+1.0^{\circ} \mathrm{C}\right)$ | $\pm\left(0.8 \%\right.$ of rdg $\left.+5.0^{\circ} \mathrm{C}\right) \mathrm{RTD}$ | $0.1{ }^{\circ} \mathrm{C}$ |
|  | Cu10 (L\&N) |  | $\begin{array}{\|l\|} \hline-75 \text { to } \\ 150^{\circ} \mathrm{C} \\ \hline \end{array}$ |  |  |  |
|  | Cu10 (WEED) |  | $\begin{array}{r} -200 \text { to } \\ 260^{\circ} \mathrm{C} \end{array}$ |  |  |  |
|  | Cu10 (BAILEY) |  | $\begin{array}{r} -200 \text { to } \\ 300^{\circ} \mathrm{C} \end{array}$ |  |  |  |
|  | Cu10: $\alpha=0.00392$ at $20^{\circ} \mathrm{C}$ |  |  |  |  |  |
|  | Cu10: $\alpha=0.00393$ at $20^{\circ} \mathrm{C}$ |  |  |  |  |  |
|  | Cu25: $\alpha=0.00425$ at $0^{\circ} \mathrm{C}$ |  |  | $\pm\left(0.3 \%\right.$ of rdg $\left.+0.8^{\circ} \mathrm{C}\right)$ | $\pm\left(0.5 \%\right.$ of rdg $\left.+2.0^{\circ} \mathrm{C}\right)$ |  |

*1 Measuring current: $\mathrm{i}=1 \mathrm{~mA}$

Input source resistance:
$1 \Omega$ or less per wire (The resistance of all
three wires must be equal.)
Ambient temperature: (Only for 16.7 ms A/D
integration time or more)
With temperature variation of $10^{\circ} \mathrm{C}$ $\pm$ ( $0.2 \%$ of rdg +2 digits) or less
Input source resistance:
With variation of $1 \Omega$ per wire (resistance of all three wires must be equal):

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

With maximum difference of $40 \mathrm{~m} \Omega$ between wires: approx. $\pm 1^{\circ} \mathrm{C}$

3 legs Isolated RTD Input (IN2)
$A, B, b$ legs are of isolated input type. * Can be specified only for DX2010, DX2020, DX2030, DX2040 and DX2048.
A, B, b legs of DX2004 and DX2008 are isolated as standard.

## Extended Input Types (/N3)

This option allows extra inputs types to be added to the standard input types
Input type Measuring range:
The following specifications apply to operation of the recorder under standard operation conditions.
Temperature:
$23 \pm 2^{\circ} \mathrm{C}$
Humidity: $\quad 55 \% \pm 10 \%$ RH
Power supply voltage:
90 to 132 or 180 to 250 VAC
Power supply frequency:
$50 / 60 \mathrm{~Hz} \pm 1 \%$
Warm-up time:
At least 30 min .
Other ambient conditions such as vibration should not adversely affect recorder operation.

| Input | Type | Measurement range | Measurement accuracy |  | Max. resolution of digital display |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A/D integration time: 16.7 ms or more | A/D integration time: 1.67 ms <br> (Fast sampling mode) |  |
| TC | Kp vs Au7Fe | 0.0 to 300.0K | Within $\pm 4.5 \mathrm{~K}$ at 0 to 20 K Within $\pm 2.5 \mathrm{~K}$ at 20 to 300 K | Within $\pm 13.5 \mathrm{~K}$ at 0 to 20 K Within $\pm 7.5 \mathrm{~K}$ at 20 to 300 K | 0.1 K |
|  | PLATINEL | 0.0 to $1400.0^{\circ} \mathrm{C}$ | $\pm\left(0.25 \%\right.$ of rdg $\left.+2.3^{\circ} \mathrm{C}\right)$ | $\pm\left(0.25 \%\right.$ of rdg $\left.+8.0^{\circ} \mathrm{C}\right)$ | $0.1{ }^{\circ} \mathrm{C}$ |
|  | PR40-20 | 0.0 to $1900.0^{\circ} \mathrm{C}$ | Accuracy is not guaranteed at 0 to $450^{\circ} \mathrm{C}$ <br> $\pm\left(0.9 \%\right.$ of $\left.r d g+3.2^{\circ} \mathrm{C}\right)$ at 450 to $750^{\circ} \mathrm{C}$ <br> $\pm\left(0.9 \%\right.$ of $\left.r d g+1.3^{\circ} \mathrm{C}\right)$ at 750 <br> to $1100^{\circ} \mathrm{C}$ <br> $\pm\left(0.9 \%\right.$ of $\left.r d g+0.4^{\circ} \mathrm{C}\right)$ at <br> 1100 to $1900^{\circ} \mathrm{C}$ | Accuracy is not guaranteed at 0 to $450^{\circ} \mathrm{C}$ $\pm\left(0.9 \%\right.$ of $\left.r d g+15.0^{\circ} \mathrm{C}\right)$ at 450 to $750^{\circ} \mathrm{C}$ $\pm\left(0.9 \%\right.$ of rdg $\left.+6.0^{\circ} \mathrm{C}\right)$ at 750 to $1100^{\circ} \mathrm{C}$ $\pm\left(0.9 \%\right.$ of $\left.r d g+3.0^{\circ} \mathrm{C}\right)$ at 1100 to $1900^{\circ} \mathrm{C}$ |  |
|  | NiNiMo | 0.0 to $1310.0^{\circ} \mathrm{C}$ | $\pm\left(0.25 \%\right.$ of rdg $\left.+0.7^{\circ} \mathrm{C}\right)$ | $\pm\left(0.5 \%\right.$ of rdg $\left.+3.5^{\circ} \mathrm{C}\right)$ |  |
|  | W/WRe26*2 | 0.0 to $2400.0^{\circ} \mathrm{C}$ | $\begin{aligned} & \pm 15.0^{\circ} \mathrm{C} \text { at } 0 \text { to } 400^{\circ} \mathrm{C} \\ & \pm\left(0.2 \% \text { of rdg }+2.0^{\circ} \mathrm{C}\right) \text { at } 400 \\ & \text { to } 2400^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & \pm 30.0^{\circ} \mathrm{C} \text { at } 0 \text { to } 400^{\circ} \mathrm{C} \\ & \pm\left(0.4 \% \text { of rdg }+4.0^{\circ} \mathrm{C}\right) \text { at } 400 \\ & \text { to } 2400^{\circ} \mathrm{C} \end{aligned}$ |  |
|  | TypeN(AWG14)*3 | 0.0 to $1300.0^{\circ} \mathrm{C}$ | $\pm\left(0.2 \%\right.$ of rdg $\left.+1.3^{\circ} \mathrm{C}\right)$ | $\pm\left(0.5 \%\right.$ of rdg $\left.+7.0^{\circ} \mathrm{C}\right)$ |  |
|  | XK GOST | -200.0 to $600.0^{\circ} \mathrm{C}$ | $\begin{aligned} & \pm\left(0.25 \% \text { of } \mathrm{rdg}+0.8^{\circ} \mathrm{C}\right) \\ & \pm\left(0.25 \% \text { of } \mathrm{rdg}+1.0^{\circ} \mathrm{C}\right) \text { at } \\ & -200 \text { to }-100^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & \pm\left(0.5 \% \text { of } r d g+4.0^{\circ} \mathrm{C}\right) \\ & \pm\left(0.5 \% \text { of rdg }+5.0^{\circ} \mathrm{C}\right) \text { at } \\ & -200 \text { to }-100^{\circ} \mathrm{C} \end{aligned}$ |  |
| $\begin{aligned} & \text { RTD } \\ & { }_{* 1} \end{aligned}$ | Pt50*4 | -200.0 to $550.0^{\circ} \mathrm{C}$ | $\pm\left(0.3 \%\right.$ of rdg $\left.+0.6^{\circ} \mathrm{C}\right)$ | $\pm\left(0.6 \%\right.$ of rdg $\left.+3.0^{\circ} \mathrm{C}\right)$ |  |
|  | Ni100(SAMA) | -200.0 to $250.0^{\circ} \mathrm{C}$ | $\pm\left(0.15 \%\right.$ of rdg $\left.+0.4^{\circ} \mathrm{C}\right)$ | $\pm\left(0.3 \%\right.$ of rdg $\left.+2.0^{\circ} \mathrm{C}\right)$ |  |
|  | Ni100(DIN)*5 | -60.0 to $180.0^{\circ} \mathrm{C}$ | $\pm\left(0.15 \%\right.$ of rdg+0.4 ${ }^{\circ} \mathrm{C}$ ) | $\pm\left(0.3 \%\right.$ of rdg $\left.+2.0^{\circ} \mathrm{C}\right)$ |  |
|  | Ni120*6 | -70.0 to $200.0^{\circ} \mathrm{C}$ | $\pm\left(0.15 \%\right.$ of rdg $\left.+0.4^{\circ} \mathrm{C}\right)$ | $\pm\left(0.3 \%\right.$ of rdg $\left.+2.0^{\circ} \mathrm{C}\right)$ |  |
|  | J263*B*7 | 0.0 to 300.0 K | Within $\pm 3.0 \mathrm{~K}$ at 0 to 40 K Within $\pm 1.0 \mathrm{~K}$ at 40 to 300 K | Within $\pm 9.0 \mathrm{~K}$ at 0 to 40 K Within $\pm 3.0 \mathrm{~K}$ at 40 to 300 K | 0.1 K |
|  | Cu53*8 | $-200.0 \sim 550.0^{\circ} \mathrm{C}$ | $\pm\left(0.15 \%\right.$ of rdg $\left.+0.8^{\circ} \mathrm{C}\right)$ | $\pm\left(0.3 \%\right.$ of rdg $\left.+4.0^{\circ} \mathrm{C}\right)$ | $0.1{ }^{\circ} \mathrm{C}$ |
|  | Cu100*9 | -50.0 to $150.0^{\circ} \mathrm{C}$ | $\pm\left(0.2 \%\right.$ of rdg $\left.+1.0^{\circ} \mathrm{C}\right)$ | $\pm\left(0.4 \%\right.$ of rdg $\left.+5.0^{\circ} \mathrm{C}\right)$ |  |
|  | Pt25*10 | -200.0 to $550.0^{\circ} \mathrm{C}$ | $\pm\left(0.15 \%\right.$ of rdg $\left.+0.6^{\circ} \mathrm{C}\right)$ | $\pm\left(0.3 \%\right.$ of rdg $\left.+3.0^{\circ} \mathrm{C}\right)$ |  |
|  | Pt100 GOST*11 | -200.0 to $600.0^{\circ} \mathrm{C}$ | $\pm\left(0.15 \%\right.$ of rdg $\left.+0.3^{\circ} \mathrm{C}\right)$ | $\pm\left(0.3 \%\right.$ of rdg $\left.+1.5^{\circ} \mathrm{C}\right)$ |  |
|  | Cu10 GOST*12 | -200.0 to $200.0^{\circ} \mathrm{C}$ | $\pm\left(1.5 \%\right.$ of rdg+3.0 ${ }^{\circ} \mathrm{C}$ ) | $\pm\left(3.0 \%\right.$ of rdg $\left.+15.0^{\circ} \mathrm{C}\right)$ |  |
|  | Cu50 GOST*13 | -200.0 to $200.0^{\circ} \mathrm{C}$ | $\pm\left(0.4 \%\right.$ of rdg $\left.+0.5^{\circ} \mathrm{C}\right)$ | $\pm\left(0.8 \%\right.$ of rdg $\left.+2.5^{\circ} \mathrm{C}\right)$ |  |
|  | Cu100 GOST*11 | -200.0 to $200.0^{\circ} \mathrm{C}$ | $\pm\left(0.15 \%\right.$ of rdg $\left.+0.3^{\circ} \mathrm{C}\right)$ | $\pm\left(0.3 \%\right.$ of rdg $\left.+1.5^{\circ} \mathrm{C}\right)$ |  |
|  | Pt46 GOST*13 | -200.0 to $550.0^{\circ} \mathrm{C}$ | $\pm\left(0.3 \%\right.$ of rdg $\left.+0.8^{\circ} \mathrm{C}\right)$ | $\pm\left(0.6 \%\right.$ of rdg $\left.+4.0^{\circ} \mathrm{C}\right)$ |  |
|  | Pt200(WEED)*14 | -100.0 to $450.0^{\circ} \mathrm{C}$ | $\pm\left(0.3 \%\right.$ of rdg $\left.+0.6^{\circ} \mathrm{C}\right)$ | $\pm\left(0.6 \%\right.$ of rdg $\left.+3.0^{\circ} \mathrm{C}\right)$ |  |

[^0]Input source resistance:
TC: $2 \mathrm{k} \Omega$ or less
RTD: $1 \Omega$ or less per wire (The resistance of all three wires must be equal.)
Ambient temperature: (Only for 16.7 ms A/D integration time or more)
With temperature variation of $10^{\circ} \mathrm{C}$
TC: $\pm$ ( $0.1 \%$ of rdg $+0.05 \%$ of range) or less Excluding the error of reference junction compensation.
RTD: $\pm$ ( $0.2 \%$ of rdg +2 digits) or less
Input source resistance:
(1) TC range (with variation of $+1 \mathrm{k} \Omega$ )
$\pm 10 \mu \mathrm{~V}$
(2) RTD range

With variation of $1 \Omega$ per wire (resistance of all three wires must be equal): $\pm$ ( $0.1 \%$ of rdg +1 digit) or less
With maximum difference of $100 \mathrm{~m} \Omega$ between wires: approx. $\pm 1^{\circ} \mathrm{C}$

## 24 VDC/AC Power Supply (/P1)

Rated power supply: 24 VDC or 24 VAC ( $50 / 60 \mathrm{~Hz}$ )
Allowable power supply voltage range:
21.6 to 26.4 VDC/AC

Insulation resistance:
Power supply to ground terminal: $20 \mathrm{M} \Omega$ or greater (at 500 VDC)
Dielectric strength:
Power supply to ground terminal: 500
VAC ( $50 / 60 \mathrm{~Hz}$ ), 1 min
Max. power consumption:

| Supply voltage | LCD off | Normal | Max. |
| :--- | :---: | :---: | :---: |
| 24 VDC | 12 VA | 20 VA | 45 VA |
| $24 \mathrm{VAC}(50 / 60 \mathrm{~Hz})$ | 20 VA | 34 VA | 70 VA |

## Remote Control (/R1)

This option allows eight functions to be controlled remotely by a contact input.
Please refer the part of "Event action function" for functions to be controlled.
Input type: Isolated from the main circuit through a photocoupler, built-in isolated power supply for the
input terminals, and shared common.
Input type and signal level:
Voltage-free contact
Contact close at $200 \Omega$ or less and contact open at $100 \mathrm{k} \Omega$ or graeter.
Open collector
ON voltage: 0.5 V or less(sink current 30 mA or more), leakage current when OFF: 0.25 mA or less
Allowable input voltage: 5 VDC
Signal type: Level or edge(250 ms or more)
24 VDC transmitter power supply (/TPS4, ITPS8)
Output voltage:
22.8 to 25.2 VDC (rated load current)

Rated output current:
4 to 20 mADC
Max. output current:
25 mADC (current to guard operation
against overcurrent: approx. 68 mADC)
Allowable conductor resistance:
$R L \leq$ (17.8-transmitter minimum operation voltage)/0.02 A (not include drop voltage with load shunt resistance)
Max. length of wiring:
2 km (CEV cable)

Insulation resistance:
output terminal to grand terminal more
than $20 \mathrm{M} \Omega$ ( 500 VDC )
Dielectric strength:
Output terminal to grand terminal:
500 VAC ( $50 / 60 \mathrm{~Hz}, \mathrm{I}=10 \mathrm{~mA}$ ), 1 min
Between output terminal:
$500 \operatorname{VAC}(50 / 60 \mathrm{~Hz}, \mathrm{I}=10 \mathrm{~mA}), 1 \mathrm{~min}$

## USB interface (/USB1)

USB interface specification:
Based on Rev1.1, host function
Number of ports:
2 ports (Front and rear panel)
Power supply:
$5 \mathrm{~V}, 500 \mathrm{~mA}$ (for each port)*1
Available USB devices:
Keyboard: 104/89 keyboard (US) based on USB
HID Class Ver.1.1
External medium:
USB flash drive (some of USB flash
drives may not be supported by
DXAdvanced)
Barcode reader:
Interface based on USB HID Class
Ver.1.1 and supports standard US
keyboard
*1: For low powered devices (bus power $<100 \mathrm{~mA}$ ): $5 \mathrm{~V} \pm 5 \%$
For high powered devices (bus power < 500 mA ): $5 \mathrm{~V} \pm 10 \%$
Devices which need more than 500 mA total bus power for 2 ports can not be connected at the same time.

## Pulse input (/PM1)

Pulse input option includes mathematical functions option (/M1) and remote control option (/R1).
Number of inputs:
3 points ( 8 points are available in case of using remote inputs)
Input format:
Photocoupler isolation (shared common)
Isolated power supply for input terminal
(approx. 5 V )
Input type:
Non-voltage contact:
Close: $200 \Omega$ or less, Open: $100 \mathrm{k} \Omega$ or more

Open collector:
ON: 0.5 V or less ( 30 mADC ), Leakage current of OFF: 0.25 mA or less
Counting: Counts rising edges of pulses
Allowable input voltage:
30 VDC
Max. sampling pulse period:
Max. 100 Hz
Minimum pulse length: 5 ms
Pulse detection period: Approx. $3.9 \mathrm{~ms}(256 \mathrm{~Hz})$
Pulse measuring accuracy: $\pm 1$ pulse (for instantaneous mode)
Pulse count period:
Counts the number of pulse per measurement period (P01 to P08) or per second (Q01 to Q08).

## Calibration correction function (/CC1)

Corrects the measurement value of each channel using segment linearizer approximation.
Number of segment points:
2 to 16
Calibration correction control function:
You can specify how calibration correction settings are periodically performed

## External input function (/MC1)

Digital input channels via communication or Modbus master function 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 with external input function option.


## Multi-batch functions (/BT2)

This option allows to start/stop the independent data file for each batch and creating independent data file*.

* Only for DX2010, DX2020, DX2030, DX2040 and DX2048.
* Fast sampling mode is not available when the multi-batch function is being used.
Number of batches:
2 to 12
Independent operation for each batch:
Memory start/stop, math reset, writing message
Common operation for all batches:
Math start/stop, report start/stop, manual sample, setting data save/load
Measurement interval:
Only normal mode (fast sampling mode is not available), 1 s fastest (common for all batches)
Data type:
Display data file or event data file only. Trigger mode is not available for event data file.
Data saving period: Common for all batches
Data file:
Each display/event data file is created for each batch
Number of group:
12 groups maximum for each batch
10 channels maximum for each group

Number of timer and match time timer:
12 timers maximum
Independent settings for each batch: Group setting, trip line setting, file header setting, data file name setting, text field setting, batch number setting, lot number setting
PROFIBUS-DP Communication Interface (ICP1)
PROFIBUS-DP master device can access to internal data below.
Reading measurement channel data
Reading mathematical channel data
Writing communication input channel data (32 channels maximum)
Note: When the computation function option is installed, PROFIBUS-DP always uses communication input channels C01-C32, therefore it is not possible to read/write to the same communication input using other communication functions.
Data mapping:

| Buffer | Description | Max. size |
| :--- | :--- | :---: |
| Input | Measurement data are mapped from top <br> of buffer Math channel data are mapped <br> in rest of buffer | 128 byte |
| Output | Communication input channel data are <br> mapped (32 channels max.) | 128 byte |

Node address setting range:
0 to 125
Interface:

## PROFIBUS-DP-V0 Slave

Transmission medium:
2 wires exclusive cable ( 2 wires for signal)
Transmission speed/distance: $9.6 \mathrm{kbps} / 1200 \mathrm{~m}$ to $12 \mathrm{Mbps} / 100 \mathrm{~m}$
Terminator:
Not included (external terminator is needed)
Advanced security functions (IAS1)
Security and electronic record/signature functions have been added that are compliant with the USA's FDA title 21 CFR Part 11.
Data anti-tamper function:
Settings and measured data are saved as encrypted binary files.
Data type:
Only for display or event
Trigger mode is not possible with event data.
Login function:
Using the login function described below, you can enter security settings on the
instrument

- User name
- Password
- User ID (depend on setting)

User level and number of users:
System administrator: 5 users (all can
e operated)
90 users (With
user restrictions,
you can set
restrictions
on performing operations and sign authority .)
User restrictions setting: 10 kinds (for
general users)
Password expiration time:
select form Off, 1 month, 3 month, 6month
Password control function:
Logins are verified by a Kerberos
authentication server* (only user name and password)
Encryption method:
AES128-CTS-HMAC-
SHA1-96
AES256-CTS-HMAC-
SHA1-96
ARCFOUR-HMAC-MD5
Pre-Auth function: use

* The function has confirmed compatibility with Windows Server2003 SP2/Windows Server2008 SP2 Active Directory
Signature function:
After checking data that has finished being recorded, you can add three levels of electronic signature, select a pass/ fail, and enter comments ( 32 characters maximum)
Audit trail function:
The operation log, the settings change log and the settings file when the change was made are saved.
Individual alarm ACK function:
Alarm display and relay output can be cancelled on individual alarms
ACK can be performed in the overview display
Extended alarm delay time:
Alarm delay times of up to 24 hours can be set


## APPLICATION SOFTWARE

## DAQSTANDARD

Operating environment
OS: $\quad$ Windows 7 (Home Premium SP1 32-bit and 64-bit editions, Professional SP1 32-bit and 64-bit editions)
Windows 8.1 (Update 32-bit and 64-bit editions (Supports the desktop mode), Pro Update 32-bit and 64-bit editions (Supports the desktop mode)) Windows 10 (Home 32-bit and 64-bit editions, Pro 32 -bit and 64-bit editions)
Note) Yokogawa will also stop supporting OSs that
Microsoft Corporation no longer supports.
Processor and main memory
7/8.1/10: 32-bit edition Intel Pentium 4, 3GHz or faster x64 or x86, 2GB or more 64-bit edition Intel x64 processor that is equivalent to Intel Pentium 4, 3 GHz or faster, 2GB or more
Hard disk: 100MB or more of free space
Display: A video card that is recommended for the OS and a display that is supported by the OS, has a resolution of 1024 $\times 768$ or higher, and that can show 65,536 colors (16-bit, high color) or more.
Configuration software:
Setting mode:
Configuration of setting mode and basic setting mode
Configuration via communication: Configuration of setting mode and basic setting mode without communication configuration (ex. IP address)
Data viewer software:
Number of display channels: 32 channels per group, 50 groups maximum
Viewer function Waveform display, digital display, circular display, list display, report display, operation log display etc.
Signature function: Three levels of electronic signature, select a pass/fail, and comments (32 characters maximum) can be inserted on the currently displayed data file
*Applying electronic signatures to data files created using the password management function requires a network that can connect with the Kerberos authentication server set on the main unit.
Data conversion: File conversion to ASCII, Lotus 1-2-3 or MS-Excel format

## DAQStudio (optional)

Custom display builder software
Custom display is available on DX2000 with release number 3 or later
Operating environment
OS: $\quad$ Windows 8.1 (Update 32-bit and 64-bit editions, Pro Update 32-bit and 64-bit editions)
Windows 10 (Home 32-bit and 64-bit editions, Pro 32 -bit and 64 -bit editions)
Note) Yokogawa will also stop supporting OSs that Microsoft Corporation no longer supports.
Processor
8.1/10: 32-bit edition Intel Pentium 4, 3GHz or faster x64 or x86 processor
64-bit edition Intel x64 processor that is equivalent to Intel Pentium 4, 3 GHz or faster
Memory: 2 GB or more (Windows 8.1/10)
Hard disk: 100MB or more of free space
Display: A video card that is recommended for the OS and a display that is supported by the OS, has a resolution of $1024 \times$ 68 or higher, and that can show 65,536 colors (16-bit, high color) or more.
General functions
(1) Send and receive the parts layout data of the custom display (via Ethernet or CF card).
(2) Display the custom screens, create new custom display and edit.
(3) Save and load the file of configured or edited custom display data.

MODEL AND SUFFIX CODES

| Model code | Suffix code | Optional code | Description |
| :---: | :---: | :---: | :---: |
| DX2004 |  |  | 4ch, 125ms (Fast sampling mode: 25ms) |
| DX2008 |  |  | 8ch, 125ms (Fast sampling mode: 25ms) |
| DX2010 |  |  | 10ch, 1s (Fast sampling mode: 125 ms ) |
| DX2020 |  |  | 20ch, 1s (Fast sampling mode: 125ms) |
| DX2030 |  |  | 30ch, 1s (Fast sampling mode: 125 ms ) |
| DX2040 |  |  | 40ch, 1s (Fast sampling mode: 125 ms ) |
| DX2048 |  |  | 48ch, 1s (Fast sampling mode: 125ms) |
| Internal memory | -3 |  | 400MB |
| External media | -4 |  | CF card (with media) |
| Display language | -2 |  | English/German/French, degF, DST(summer/winter time) |
| Options |  | IA1 | Alarm output 2 points *1 |
|  |  | IA2 | Alarm output 4 points $* 1 * 10$ |
|  |  | IA3 | Alarm output 6 points *1 |
|  |  | IA4 | Alarm output 12 points *1*9*10 |
|  |  | IA5 | Alarm output 24 points ${ }^{1} * 2 * 8 * 10$ |
|  |  | /C2 | RS-232 interface *3 |
|  |  | IC3 | RS-422A/485 interface *3 |
|  |  | ID5 | VGA output |
|  |  | /F1 | FAIL/Status output *2 *4*9 |
|  |  | /F2 | FAIL + Alarm output 22 points *1*4*8*10 |
|  |  | /H2 | Clamped input terminal (detachable) |
|  |  | /H5 | Desktop type (only for /P1 model, without power cable, M4 screw type power terminal) *5 |
|  |  | /H5[] | Desktop type *5*6 |
|  |  | /M1 | Mathematical functions*10 |
|  |  | /N1 | Cu10,Cu25 RTD input/3 leg isolated RTD |
|  |  | / N 2 | 3 leg isolated RTD *7 |
|  |  | /N3 | Extended input type (PR40-20, Pt50, etc.) |
|  |  | /P1 | $24 \mathrm{VDC/AC}$ power supply *5 |
|  |  | /R1 | Remote control *10 |
|  |  | /TPS4 | 24 VDC transmitter power supply (4 loops) *8 |
|  |  | /TPS8 | 24VDC transmitter power supply (8 loops)*8*9*10 |
|  |  | /USB1 | USB interface |
|  |  | /PM1 | Pulse input (including remote control and mathematical functions)*10 |
|  |  | /CC1 | Calibration correction function |
|  |  | /MC1 | External input function *11 |
|  |  | /BT2 | Multi-batch functions *12 |
|  |  | /CP1 | PROFIBUS-DP communication interface *3 |
|  |  | /AS1 | Advanced security functions |

*1 IA1, /A2, /A3, IA4, /A5, /F2 cannot be specified together.
*2 /A5 and /F1 cannot be specified together.
*3 /C2, /C3 and /CP1 cannot be specified together.
*4 /F1 and /F2 cannot be specified together.
*5 In case that 24 VDC/AC power supply (/P1) and desktop type are specified together, /H5 must be specified.
/P1 and /H5[ ] cannot be specified together.
*6 $/ \mathrm{H} 5[$ ]

- 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

L H: Power cord GB st'd
*7 /N2 can be specified for only DX2010, DX2020, DX2030, DX2040 and DX2048.
*8 /TPS4, /TPS8, /A5 and /F2 cannot be specified together.
*9 In case that/TPS8 is specified, combination of /A4/F1 cannot be specified together.
*10 In case that /PM1 is specified, /A5, /F2, /M1 and /R1 cannot be specified. And combination of /A2/F1 and combination of /A4/TPS8 cannot be specified together.
*11 /MC1 can be specified for only DX2010, DX2020, DX2030, DX2040 and DX2048.
*12 /BT2 can be specified for only DX2010, DX2020, DX2030, DX2040 and DX2048.
In case that standard memory is specified, maximum number of batches is 6.

Application Software

| Model code | Description | O S |
| :--- | :--- | :--- |
| DXA120 | DAQSTANDARD software | Windows 7/8.1/10 |
| DXA170 | DAQStudio software (optional) | Windows $8.1 / 10$ |
| DXA250 | DAQManager (optional) | Windows $7 / 8.1 / 10$ |

## ■ STANDARD ACCESSORIES

| Product | Qty |
| :--- | :---: |
| Mounting brackets | 2 |
| Door lock key | 2 |
| Operation guide | 1 |
| CF card (128MB) | 1 |
| Power cable *1 | 1 |

*1 For /H5[ ] option
The electronic manual (CD, part no. B8706ZZ) is available for purchase. Please contact your nearest YOKOGAWA dealer for details.

## ■ OPTIONAL ACCESSORIES

| Product | Model code <br> (part number) | Specification |
| :--- | :---: | :--- |
| Shunt resister <br> (for M4 screw input terminal) | 415920 | $250 \Omega \pm 0.1 \%$ |
|  | 415921 | $100 \Omega \pm 0.1 \%$ |
|  | 415922 | $10 \Omega \pm 0.1 \%$ |
| Shunt resister <br> (for clamped input terminal) | 438920 | $250 \Omega \pm 0.1 \%$ |
|  | 438921 | $100 \Omega \pm 0.1 \%$ |
|  | 438922 | $10 \Omega \pm 0.1 \%$ |
| CF card | 772093 | 512 MB |
|  | 772094 | 1 GB |
|  | 772095 | 2 GB |
| Mounting bracket | B 9900 BX |  |
| Door lock key | B 8706 FX |  |
| Remote control terminal | 438227 | For /KB1, /KB2 option |
| Removable clamp input terminal | A 1923 JT | For /H2 option |
| Validation document | 438230 | For /AS1 option (CD) |

## Basic Conditions and Individual Contracts at the Time of Purchase

The warranty for this product is defined in the basic conditions and individual contracts at the time of purchase.
The individual conditions are as follows.

- Validation

Yokogawa does not guarantee the final outcome of validation work even if there is a defect in the product.
For the warranty of validation services, please contact the company that performed the validation work.

- Warranty period of firmware

The firmware warranty period is one year.

## ■ DIMENSIONS



Note: If not specified, the tolerance is $\pm 3 \%$. However, for dimentions less than 10 mm , the tolerance is $\pm 0.3 \mathrm{~mm}$.

## Desk-top type

Unit : mm (approx.inch)


Note: If not specified, the tolerance is $\pm 3 \%$. However, for dimentions less than 10 mm , the tolerance is $\pm 0.3 \mathrm{~mm}$.

## Rear View



## Power Supply Terminal



## RS-422-A/485 Terminal



RS-232 Terminal


## Input Terminals

M4 Screw Terminals
DX2004, DX2008


DX2010, DX2020, DX2030, DX2040


CH 20 CH 18 CH 16 CH 14 CH 12


Clamped Terminals (/H2)
DX2004, DX2008


## DX2048



Option Terminals

$\mathrm{CH}_{2} \mathrm{CH}_{2} \mathrm{CH}_{20} \mathrm{CH} 18 \mathrm{CH} 16 \mathrm{CH}_{14}$ $\mathrm{CH}_{23} \mathrm{CH} 21 \mathrm{CH} 19 \mathrm{CH} 17 \mathrm{CH} 15 \mathrm{CH} 13$
 (20) (x) (x) (x) (x) (x) (x) 1 A (2) (2) (8) (8) (8) (2) (2)

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[^0]:    *1 Measuring current: $\mathrm{i}=1 \mathrm{~mA}$
    *2 W/WRe26: W/W-26\%Re(Hoskins Mfg.Co.) ASTM E1751
    *3 N(AWG14): NBS
    *4 Pt50: JIS C1604, JIS C1606
    *5 Ni100 (DIN): DIN 43760
    *6 Ni120: McGRAW EDISON COMPANY
    *7 J263B: Yokogawa Electric Corporation J263*B
    *8 Cu53 at $0^{\circ} \mathrm{C}, \alpha=0.00426035$
    *9 Cu100 at $0^{\circ} \mathrm{C}, \alpha=0.00425$
    *10 Pt25: One-fourth of JPt100 resistance value
    *11 Cu100 GOST, Pt100 GOST: GOST 6651-2009
    *12 Cu10 GOST: One-tenth of Cu100 GOST resistance value
    *13 Cu50 GOST, Pt46 GOST: GOST 6651-94
    *14 Double the resistance of a 100 ohm Platinum ( $\mathrm{TCR}=.003902$ ohms/ohm/ ${ }^{\circ} \mathrm{C}$ ) Curve A resistor made by Weed Instrument.

