



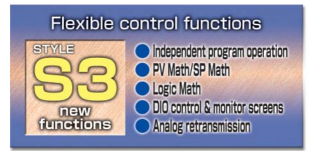
Control and Measurement Station CX1000/CX2000 CX defines the next generation in process control by fusing recording, control and networking into a single, compact product.

CX delivers "Out of the box, ready to go" real-time and historical process monitoring. CX controls your process using internal PID loops and/or external controllers. CXs link your process to the networked world with a built-in 10 Base-T Ethernet and web server, E-mail and FTP functions.



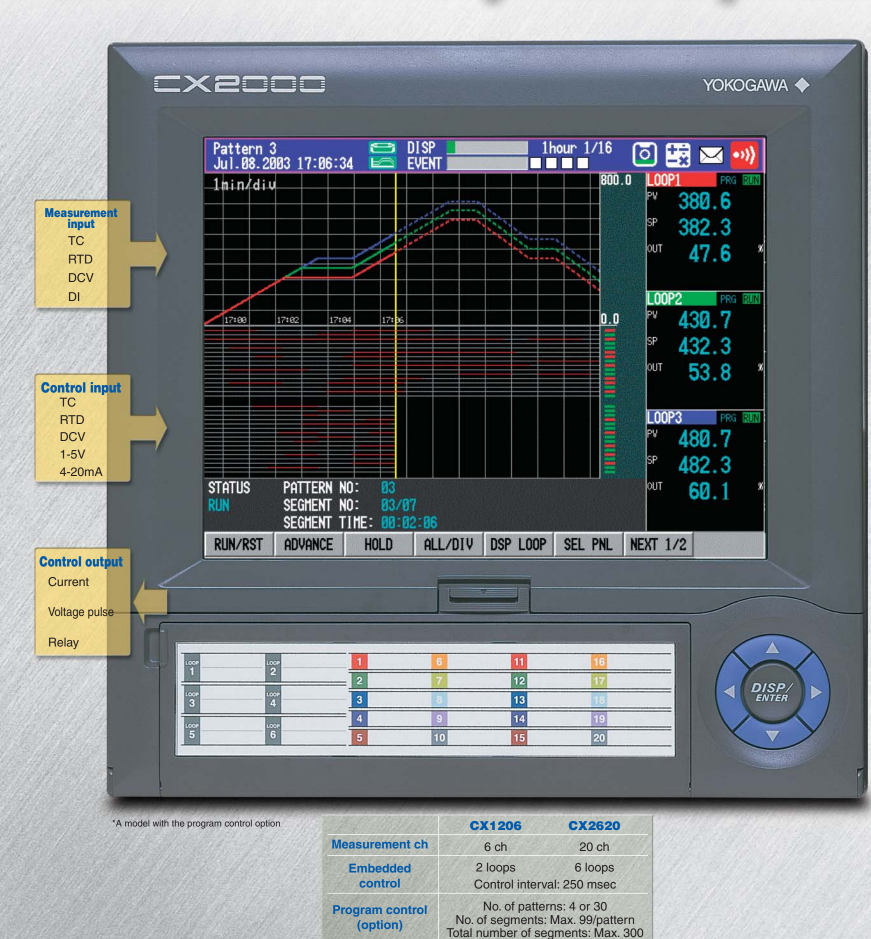


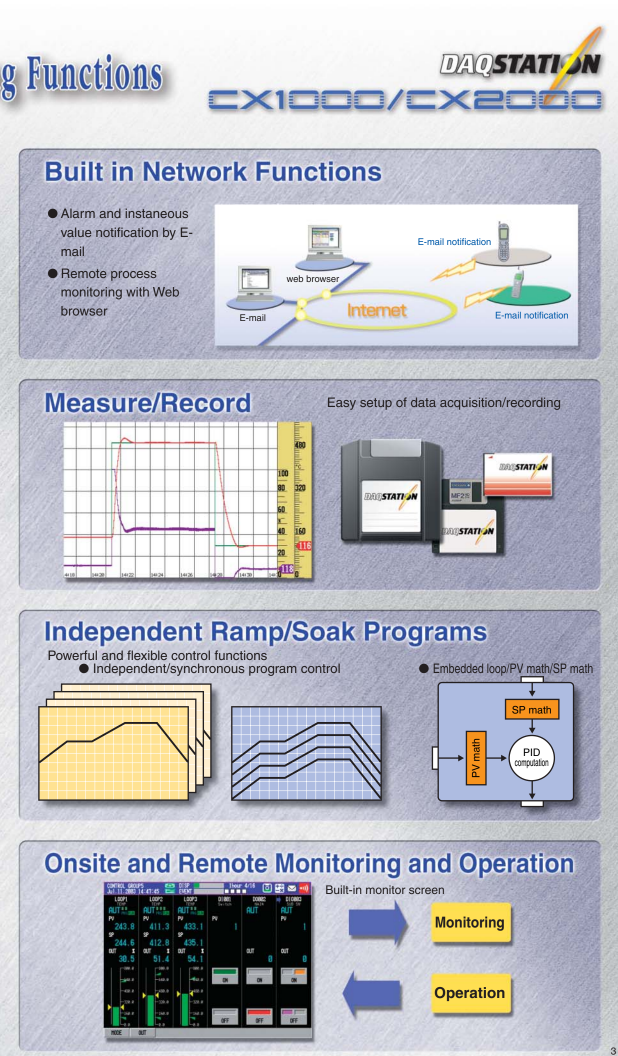


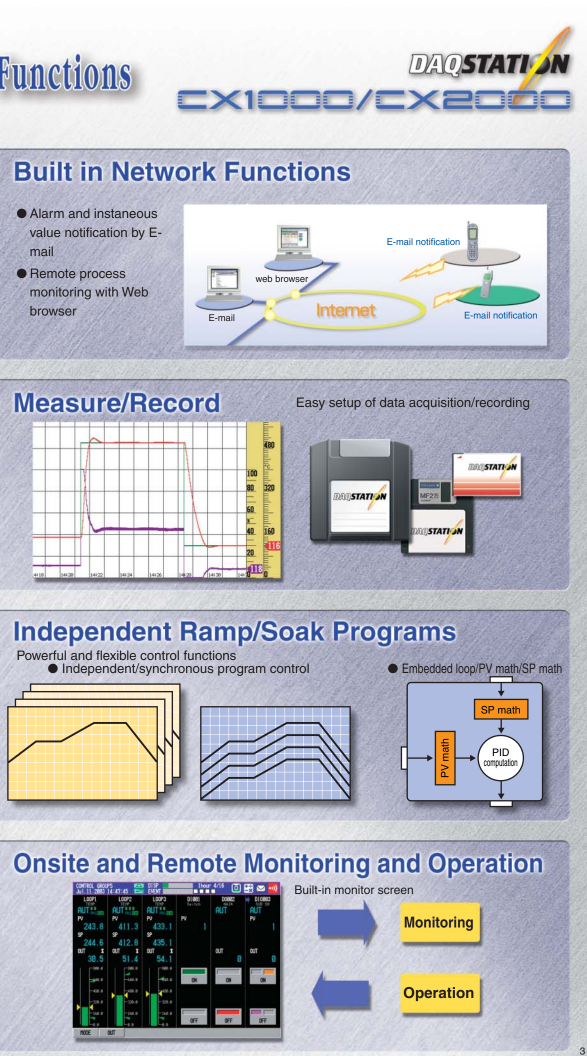


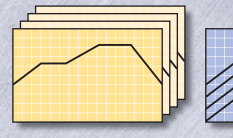
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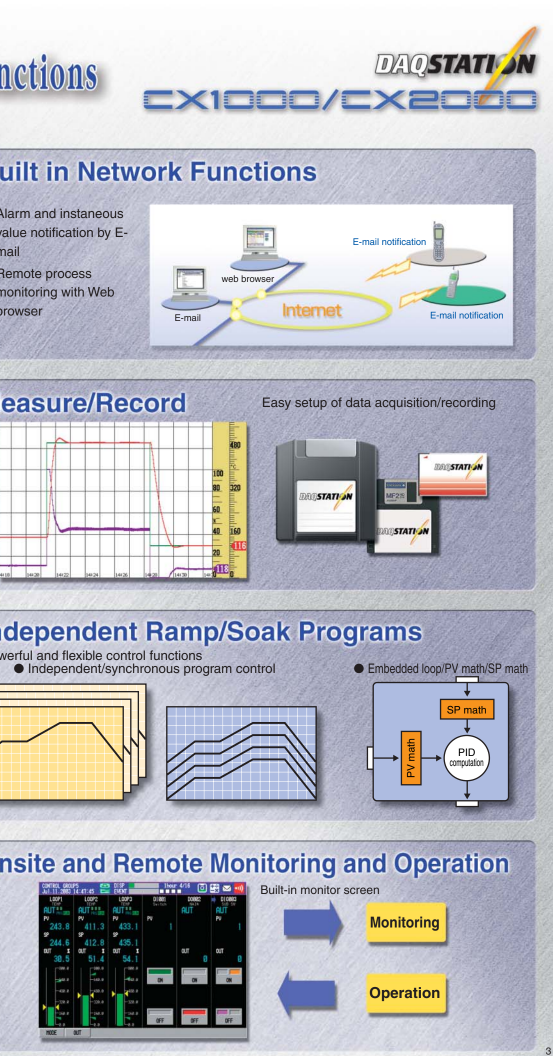
All-in-One Controller That Integrates Monitoring and Recording Functions













Standard Quick-Start Monitoring Screens

Screens for Control Monitoring



Controller type display screen This is a control loop monitoring screen. The large digital display makes it easy to monitor PV



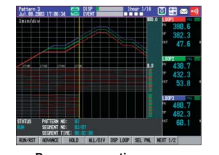
Tuning screen Various control loop parameters can be set on this screen. As many as 21 parameters can be displayed and set.



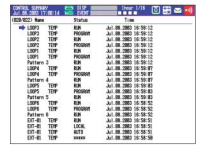
DI/DO status display such as checking cables.



Faceplate screen This screen can be used for graphical monitoring of control loops.



Program operation screen Program pattern and measured value displays can be displayed one on top of the other during measurement



Control operation summary This screen displays recordings of control operations, such as control RUN/STOP, and switching between AUTO and MAN.

CONTRO

~ TREND

123 DIGITAL

II BAR # OVERVI

INFOR-

. TREND HISTO

4 PANE

Display mode menu



Hybrid type display screen This screen can be used for graphical monitoring of control loops.



Control overview screen All control loops, measurement channels, external loops, and DIO status can be monitored. It can be useful to monitor alarm status of all loops/channels and DIO status.



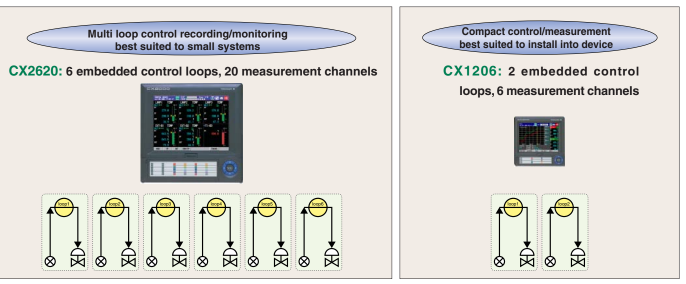
DIO operation monitor screen DI/DO status is monitored and operated with control loops, measurement channels, and external loops on the control screen.



Control screen Control loop monitor screen. SP can be changed.

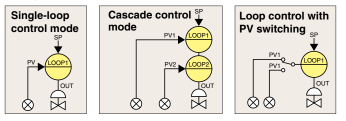


Flexible Control for a Variety of Applications

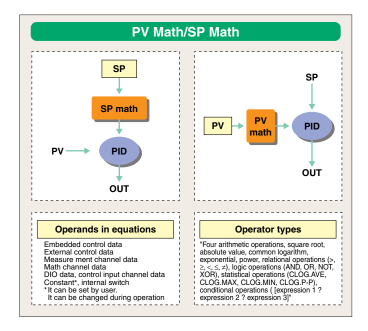


Control modes

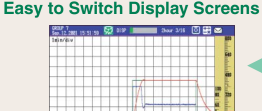
Up to six control loops are available (CX2000). Three different control modes can be set: single loop mode, two-input switching mode, and cascade mode.

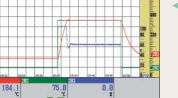


PV Math/ SP Math can be applied for a variety of purposes. PV math/ SP math can be used in PID computation. PID-computed result are used as PV or SP. By using the PV or SP that is evolved from original know-how, CX can control accurately in variety of applications.



This screen can be used to monitor contact I/ O ON/OFF statuses. It is useful for purposes





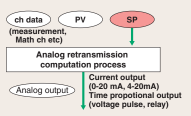
Trend display screen Measurement channels and control group PV, SP, OUT trends are displayed/recorded.

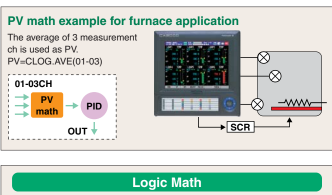


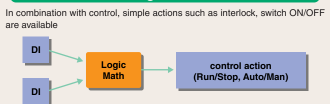
Analog retransmission

Data (measurement channel data, control loop data etc) is used in Math expression. The math result is transmitted from CX control output terminal

Note: As control output terminal is used as transmission output, the loop is not available for PID control





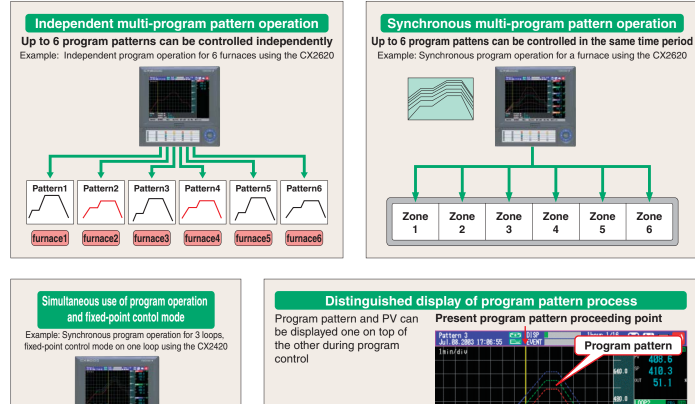


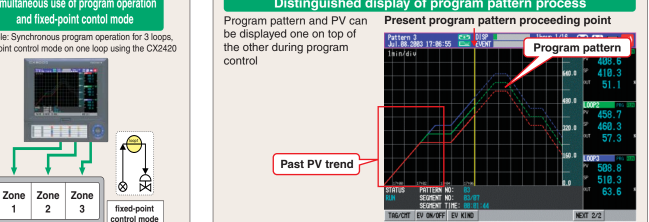
ROGRAM CONTROL

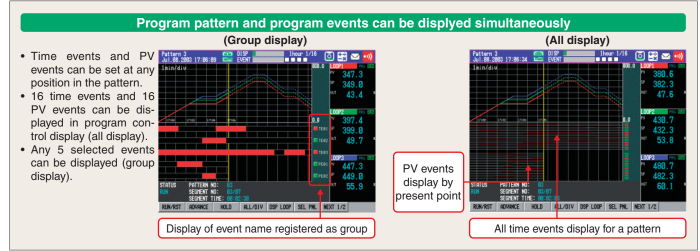
Functional Program Operation

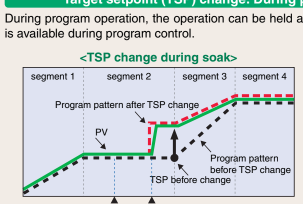
Synchronous or independent program operation up to 6 embedded loops

As program operation is available for each loop, the CX can be applied for a variety of applications. Up to 30 program patterns can be set.

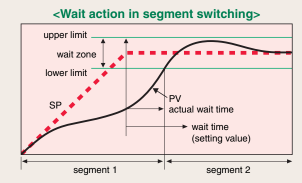




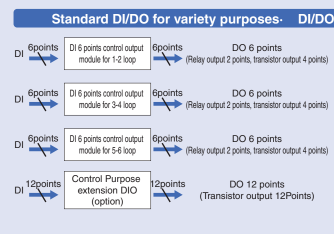




HOLD HOLD release



Program operation cannot move to the next segment until PV is in the wait zone. However, it will move to the next segment if wait time is past the setting time.



(*) Program control is an option (specity /PG1 or /PG2)

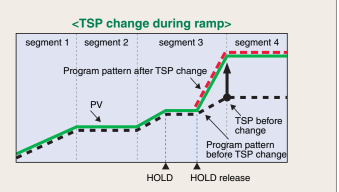
1

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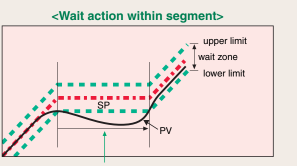


Target setpoint (TSP) change: During program control TSP can be changed easily

During program operation, the operation can be held and the segment TSP can be changed. Also, pattern change



Wait function: Flexible response to process change



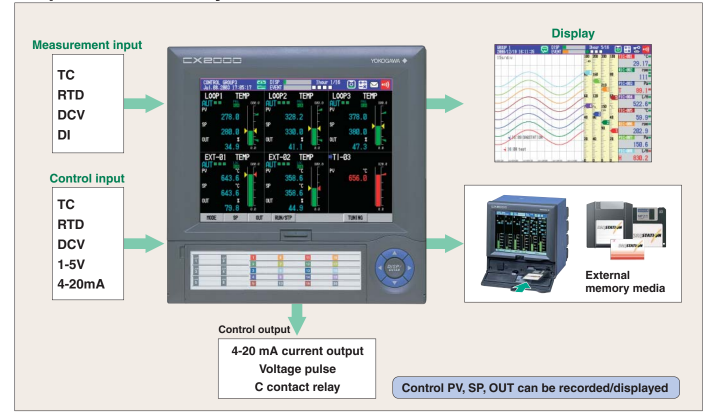
actual wait time

Program operation stops from time when PV is out of the wait zone to the time when it is in the wait zone.

O expansion with DIO option (CX2000/CST1) Contact input (DI) function					
Action for recording/ measurement Record start/stop, trigger, alarm ACK, time set, math start/stop, math reset, manual sample setting load, message, snap shot					
	Control action	All loops control operation start/stop, SP switching, auto operation, man operation, loop control with PV switching, control start/stop, remote/Local, cascade switching, pattern selection			
	Program operation action	Program operation start/stop, hold/advance			
Contact output (DO) function					
	Measurement/ control action	Measurement alarm, control alarm, FAIL*1, self-daignosis, memory end relay*1			
	Program operation action	PV event, time event, pattern end			



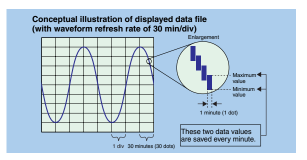
Versatile and Flexible Recording Functions to Increase Data **Acqusition Efficiency in the Field**



Measurement data

Display data—for extended-period trend recording

The display data format is used to save data displayed as waveforms. Each time the waveform display is updated, two data values (maximum and minimum values) measured since the previous update are saved.



File structure

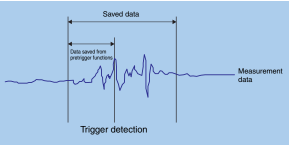
The two data formats can be used in combinations such as the following:

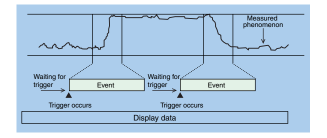
- 1) Display data only
- 2 Event data only
- ③ Display data and event data in combination

Display data, event data, and a trigger function can be used in combination. With this approach, display data with a slow sample rate can be used for continuous extended-period recording, and event data with a faster sample rate can be used to record short-term details.

Event data—for detailed analysis

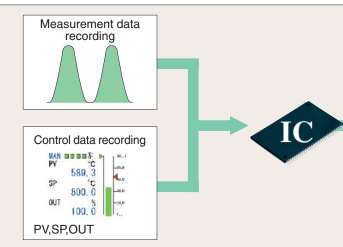
The event data format is used to save all data in a specified data saving interval. Event data can be used in combination with the trigger functions to detect and analyze abnormal data. A pretrigger can also be set, making it possible to analyze data before and after the trigger.





Memory Function

DAQSTATION provides a variety of recording options that go far beyond the capabilities of conventional recorders. These features let you efficiently record just the data you need, saved to your choice of removable PC storage media. Optional Compact flash memory card or Zip disks allow data recording over extended periods of time in automated recording systems.



Protecting Data during a Power Interruption

CX series instruments use flash memory as internal memory for storing measurement data. Flash memory is a type of nonvolatile memory that does not require a battery backup. Power interruptions will not cause it to lose stored data.



Memory Capacity

CX1000/CX2000: Saving data to internal memory

CX2000 display		Display update interval				
data file		1 min.	2 min.	5 min.	30 min.	
	Madal		Saving interval			
	Model	2 s	4 s	10 s	1 min.	
Maximum	CX2220	6.4 hours	12.8 hours	1.3 days	8 days	
Saving time	CX2620	4.3 hours	8.7 hours	21.9 hours	5.4 hours	
(Approximately)						
CX2000 event	Saving interval					
data file	Model	2 s	4 s	10 s	1 min.	
Maximum	CX2220	12.8 hours	25.6 hours	2.6 days	16 days	
Saving time	CX2620	8.7 hours	17.5 hours	1.8 days	10.9 days	

(Approximately)

Note: No computation channel and no external channel

Other data

- In addition to measurement data, the CX1000/CX2000 can also save the following types of data:
- Manual sampling data: Instantaneous values (the 50 most recent measurements) occurring at each contact input or key input are saved in ASCII format.
- Time-series (TLOG) calculation data: Maximum value, minimum value, integrated (totalized) value, etc. during a fixed interval (with the calculation option)
- Report data: Hourly reports, daily reports, weekly reports, monthly reports (with the calculation option)
- Settings data: Settings for set mode and setup mode
 - Alarm summary data: Information on the occurrence/cancellation of alarms on channels being recorded
 - Occurrence/cancellation of time/PV event
 - · Control mode summary data: Run/stop, local/remote and manual/auto/cascade mode switching, hold/cancellation of programs hold, wait/cancellation of wait





MANUAL mode

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

AUTO mode

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



Settings File

Like measurement data, settings data can be saved as a separate file on external storage media.



CX1000 event data file

		1 min.	2 min.	5 min.	30 min.
	Model		Saving	interval	
	Iviodei	2 s	4 s	10 s	1 min.
Maximum	CX1006	1.1 day	2.3 days	5.7 days	34.7 days
Saving time	CX1206	13 hours	1.1 day	2.8 days	17 days
(Approximately)					

Display update interval

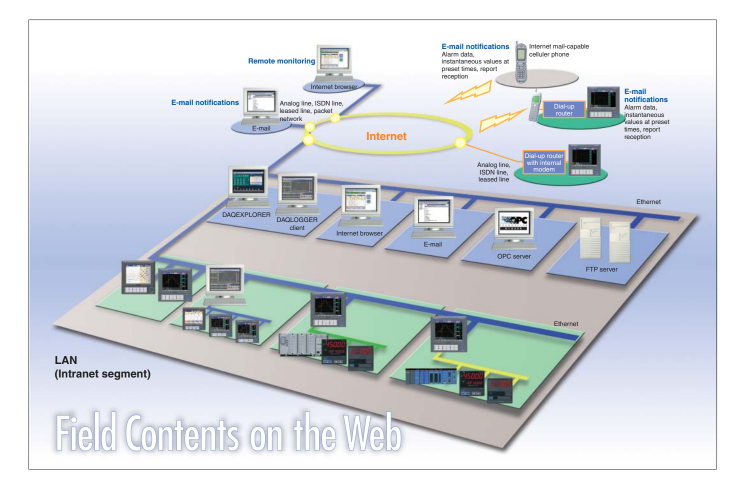
(Approximately

CX1000 display	Model		Saving	interval	
data file	woder	2 s	4 s	10 s	1 min.
Maximum	CX1006	2.3 days	4.6 days	11.5 days	69.4 days
Saving time	CX1206	1.1 days	2.3 days	5.7 days	34.7 days
(Approximately)					

(Approximately

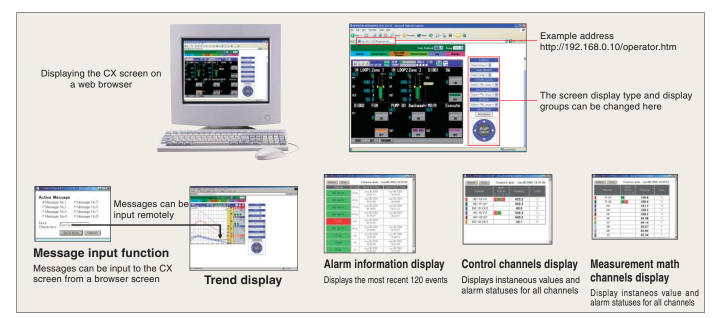
PEN/NETWORK

Control and Measurement Data Acquisition/Monitoring via Internet



Web monitoring

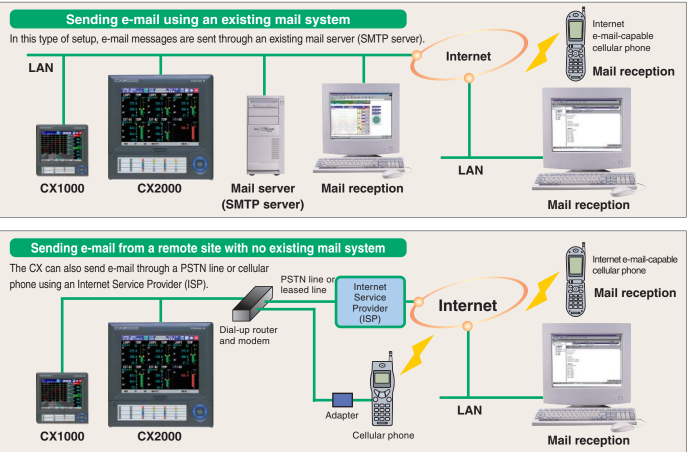
CX screen data can be displayed on a web browser. The user can also change the CX screen display type (trend display, digital display, bar graph display, historical trend display, etc.) and display groups, and enter messages through the browser. The CX Web server function makes it easy to set up a remote monitoring environment with little or no startup costs.

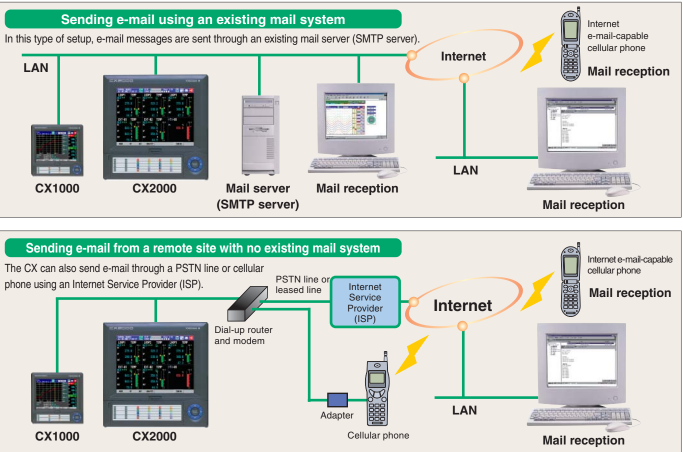


E-mail function

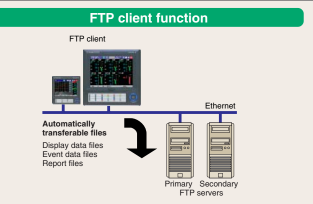
The CX can transmit the following data via e-mail: alarm notification messages, power-restoration messages following an outage, memory full messages, storage media full messages, periodic instantaneous values, report data, and other information. Multiple recipients can be registered.

When connected to the Internet, CX can send e-mail anywhere in the world. An e-mail-capable cellular phone can be used to receive instantaneous remote notification of alarms.



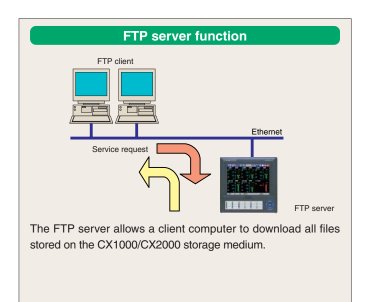


FTP function



The FTP client function makes it possible to make periodic, automatic transfers to a file server of data saved in the CX1000/ CX2000 internal memory. A maximum of two servers (primary and secondary) are supported, so files are automatically transferred to the secondary server if the primary server fails.







Application Software

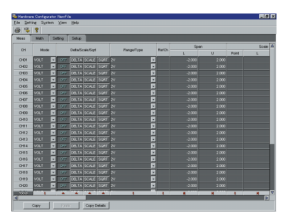
The application software options that let you open and work with data recorded on CX series instruments and easily use CX network functions are an integral part of DAQSTATION recorders. They will help you integrate your CX series instruments with your PCs and network.

DAQSTANDARD (Standard Software Compatible with Windows 98/Me/NT4.0/2000/XP)

DAQSTANDARD is a software package included with all CX series instruments. It can be used to print or redisplay data files saved by the CX unit or transferred through FTP.

Setup Module

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



Measurement channel settings

Data Viewer

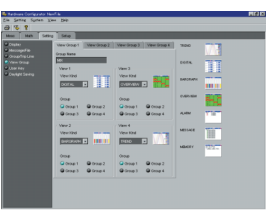
The Data Viewer module can be used to display and print data in files generated by the CX. Data can be displayed as trend displays, digital displays, circular displays, and lists. In addition, the cursor can be used to read numerical values in displayed data, or to make interval calculations. Data can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

• Linked File Display

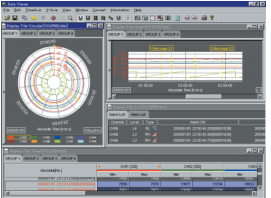
Data files generated by breaking up contiguous data into multiple files as a result of auto-saving or a power interruption during continuous data acquisition by the CX unit can be displayed as linked files. You can save the file linking conditions, so it is easy to redisplay linked files. Using the linked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

• Program Pattern Setting

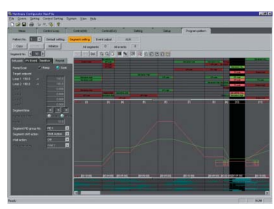
DAQSTATION CX embedded control loop program operation patterns can be created and set through a graphical interface



Display settings







Program pattern settings

DAQEXPLORER (Compatible with Windows98/Me/NT4.0/2000/XP)

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

Measurement Data File Transfer

DAQEXPLORER makes it possibble to transfer measurement data files from a CX to a PC

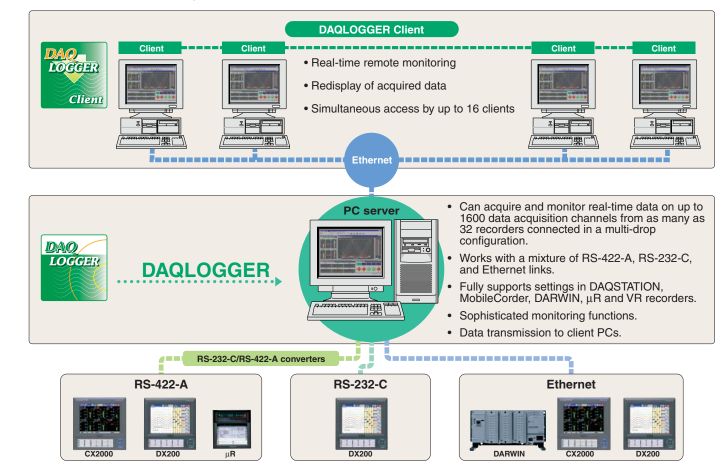
Measured Data Monitoring

- Data Monitor module monitors CX measurements over the network.
- An optional auto-file-conversion function improves the efficiency of data processing tasks through automatic conversion of data files.

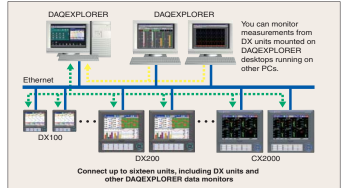
DAQLOGGER (Compatible with Windows 98/NT4.0/2000/XP)

Multi-Channel Real-Time Data Logging Software

DAQLOGGER integrates up to 1600 data acquisition channels from as many as 32 recorders connected in a multi-drop configuration through Ethernet and serial links (RS-232-C/RS-422-A). The configuration may include a mixture of DAQSTATION CX/DX series units, MobileCorder MV series units, µR and VR recorders, and DARWIN data acquisition units. DAQLOGGER also supports internet applications. It lets you send e-mail messages (which can include binary file attachments) and transfer binary files (FTP client) to specified addresses at a set time or when an event occurs such as an alarm or when a file is created. Remote site monitoring is avalibable via PC.



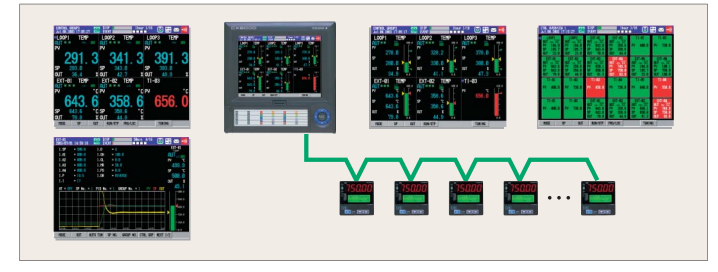




OMMUNICATION

Green Series Communication

DAQSTATION CX's monitoring and recording functions are not limited to embedded control loops. A DAQSTATION CX lets you control external Green series controllers with the same ease as DAQSTATION CX's embedded controls. This expands DAQSTATION CX's scope and provides a broader range of applications.



• Using DAQSTATION CX as a Control Terminal

DAQSTATION CX lets you control, monitor, and collect data from controllers in various locations. The screens needed for controller operation and monitoring are included as standard features. The user-friendly display function lets you set operation parameters for Green series units.

• Using DAQSTATION CX as a Data Collector

DAQSTATION CX can record controller measurements, settings, and control outputs. Control statuses and operation statuses are easy to record. In addition, it is easy to collect data for quality control and creating reports.

	CX1000 CX2000			
Connectable models	UT320, UT350, UT351, UT420, UT450, UT520, UT550, UT750 (MODBUS protocol support required)			
Maximum number of connected loops*	4	16		

Fewer Cables

Measurements from Green series units are transmitted to a DAQSTATION CX through an RS-485 interface. As all Green series units do not have to wire to CX, it can eliminate the need for individual twisted pair input wiring from controller to CX.

Network-Based Monitoring

DAQSTATION CX can be set to transmit an E-mail when a controller outputs an alarm. This lets you monitor for alarms even if you are not on site. In addition, the DAQSTATION CX screen can be displayed on any PC Web browser.

* Two-loop controllers count as two loops each.

PV 3200 SP 3200 192 3 4 1941	PV 3500 M 3.4 SP 3500	42000 ISP 42000	÷ 45000	\$2000 ISP## \$2000	€ 55000	• 750.00
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Modbus Communications

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

Modbus Master Function

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

Increase CX Inputs

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

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

Data Display/Record of Indicating Controller/ **Power Monitor**

Data from Modbus-compatible devices can be input to CX unit computation channels as digital data for displaying and recording. For example, the CX unit can produce trend displays and save data such as power monitor cumulative power, indicator regulator SP, PV, and OUT.

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

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

Modbus Slave Function

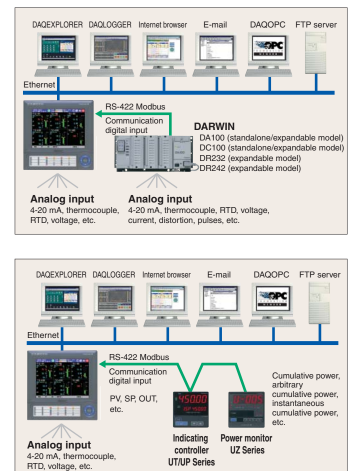
A master device can read CX unit register values. In addition, data written to the register by the host system can be displayed and recorded on the CX unit.

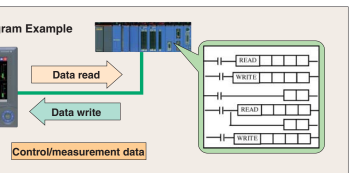
PLC Communication

The PLC has the ability to read the CX's control/measurement data and to send commands to the CX from PLC

Communication register data	Ladder Prog
◆Memory stop/start	
◆Alarm ACK	
Math start/stop/reset	
Alarm value setting Dreaman exercise step/hold_pettern exitabing	
 Program operation stop/hold, pattern switching Control operation start/stop 	
Parameter kinds for each loop	
◆PID parameters for each loop	
◆Target setpoint (SP) number	









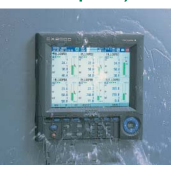


Reliable Hardware

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

Dust-Proof and Water-Proof Front Panel (IP65, NEMA No.250 TYPE4* Compliant)

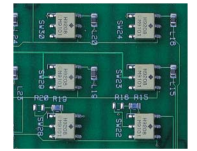
YOKOGAWA designed CX series instruments to be used under harsh environmental conditions. The front panel has a dust-proof, water-proof design which is compliant with the IEC529-IP65 and NEMA No. 250 TYPE4* standard. This structure provides good protection for the recorder's internal components and the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



Quality Components

• High-Breakdown-Voltage Solid-State Relays

CX series instruments use high-breakdown-voltage solid-state relays developed by YOKOGAWA as scanners for switching input signals. These relays consist of MOSFETs capable of withstanding high voltage (1500 V DC) with low leakage current (3 nA), and poweroutput photocouplers. They provide high-speed scanning while increasing scanner life and eliminating noise.



Isolated Channel Inputs

DC voltage and thermocouple inputs in all CX series models are channel-isolated. (Channel

isolation for RTD inputs is optional on some models.) The high common mode noise characteristic enabled by isolated channel inputs ensures stable measurements in a wide range of fields.

M4 Screw Input Terminals

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

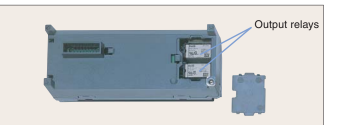
• Compliance with Safety Standards and EMC Standards

Another indication of the reliability of CX series instruments is their compliance with the stringent specifications of the international safety and electromagnetic compatibility (EMC) standards. Of course, CX series instruments have also met CE standards.

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Control output relays wear out over time, so the DAQSTATION CX is designed to make it easy to remove and attach the relays from the output module. This makes maintenance work and field replacements easier.



General Specifications

acticitat	opeomodilono				
		CX1000	CX2000		
Display		5.5-inch TFT color LCD	10.4-inch TFT color LCD		
Control modes		Single loop control, cascade control, two-input switching control			
Control calculation		Continuous PID control, relay Of	N/OFF control, time-proportionate		
unctions		PID control, overshoot control fu	nction (Super)		
PID control	Control interval	250, 500,	1000 ms		
(embedded)	Controlled points	0, 2	0, 2, 4, 6		
Monitoring	Measurement interval	1 second,	2 seconds		
	Measurement channels	6 channels	10 channels, 20 channels		
Control I/O	Universal output	Select from the following: 4-20 m	A current output / Voltage pulse /		
specifications		Transfer contact relay.			
	DI	Contact input: 6 points/2 loops			
	DO	Open collector transistor output:	4 points/2 loops		
		Make contact relay output: 2 points/2 loops			
Communication	Ethernet	Standard feature			
nterface	RS422A/485	Optional (one only)			
	RS232				
External stora	ge media	Floppy disks, ZIP disks, Ce	ompactFlash memory card		
Optional	Program setting	Program patterns: 4 max (/PG1)	or 30 max (/PG2)		
functions	function	Segments: Max 99 per pattern, Total segments: 300 max			
	Measurement alarm	/A6: 6 alarms only	/A4F: 4 alarms, with fail output		
		/A6R: 6 alarms, with remote	/A4FR: 4 alarms, with fail output and remote		
	Mathmatical function	12 channels	30 channels		
	DIO expanded module	-	Contact inputs: 12		
			Open collector outputs: 12		
	VGA output	-	Can be specified		
	3-wire isolated RTD input	Can be specified	Can be specified		
	24 V DC/AC power supply	Can be specified	Can be specified		
	24 V DC transmitter power output	-	Can be specified		
	Batch header	Can be specified	Can be specified		

Standard Specifications Construction Angle of mounting: Backward tilt of up to 30°; no tilt is allowed on either side, howeve Thickness of mounting panel: 2 to 26 mm Case = Steel plate, Bezel = Polycarbonate Material Case = Pale cobalt blue (equivalent to DIC 16 edition 102) Bezel = Light charcoal gray (equivalent to Munsell 10B3.6/0.3) Color of coating: Dust- and drip-proof (compliant to IEC529-IP65, NEMA No. 250 Type 4 lexcept for Front panel: icing tests]) CONTROL FUNCTIONS Select from three control modes, i.e., single loop, cascade control, and loop control Control mode: with PV switching. Note) The control mode is fixed to single loop control for loops 5 and 6. Control computation functions: Continuous PID control, relay on/off control, time proportional PID control Setting Ranges of Control Parameters Proportional band: 0.1 to 999.9% Integral time: 0 to 6000 sec 0 to 6000 sec Derivative time: On-off control hysteresis wideth: 0.0 to 100.0% of measurement range Preset output value:-5.0 to 105.0% of output (Provided in case of control computation being stopped, PV input being in a burnout state, or instrument input being abnormal Output limiter: Setting range: -5.0 to 105.0% for both high/low limits Shutdown function: Can provide a manipulated output of up to 0 mA when in manual mode oper 4–20 mA output (shuts down the output for values smaller than -5.1%). Output rate-of-change limiter: Off, or a value from 0.1 to 100.0%/sec ALARM FUNCTIONS Control Alarm Types of control alar m: PV high limit, PV low limit, high limit of deviation, low limit of deviation, deviation within high and low limits, SP high limit, SP low limit, OUT high limit, and OUT low limit Fault diagnosis, fail output Turns off PV/SP alarm from starting control until steady condition Other alarm type: Stand-by action: Alarm output: 6 points/ 2 loops (transistor output 4 points, relay output 2 points) 4 types/ loop Can set each alarm setting The status is shown in the digital display in case of alarm. A common alarm Alarm setting: Display: indication is also displayed. The alarm behavior: non-hold or hold-type can be lectable for common to all chan Measurement Alarm Types of alarm: High limit, low limit, differential high limit, differential low limit, high limit of rate-of change, low limits of rate-of-change, high limit of delay, and low limits of delay (alarm delay) Alarm delay time: 1 to 3600 sec (1 hr) Time interval of rate-of-change alarm: Measuring interval \times 1 to 15 Alarm output: 6 points (option) *alarm output can be assigned to control output Number of setting: Max. 4/ each channel Hysteresis: ON (0.5% of span)/ OFF selectable (common to all channels and all levels) The status is shown in the digital display in case of alarm. A common alarm indication is also displayed. The alarm behavior: non-hold or hold-type can be Display: selectable or common to all channels INPUT SECTION Specifications Common to Control and Measurement Inputs Thermocouple burrout: Switchable between ON/OFF options of detection on a channel basis. Switchable between burrout upscale/downscale options Integral time of Select from the options of 20 ms (50 Hz), 16.7 ms (60 Hz) and AUTO A/D converter: (automatic switching between 20 ms and 16.7 ms depending on the power supply frequency) Control Input 250, 500 or 1000 ms, synchronized with the control period DC voltage (DCV), thermocouple (TC), resistance temperature detector (RTD), DC current (DCA) with external shunt resistor Input interval: Input type:

See the CX1000/CX2000 General Specifications documents (GS 04L31A01-02E) for complete product specifications.

Linear scaling: Input ranges capable of scaling: Thermocouple (TC), resistance temp erature detector (RTD), and DC voltage (DCV) Available range of scaling: -30000 to 30000, with a span smaller than 30000 Computation of input/output signal

Measurement input computation

Input processing, square root extraction (0.0 to 5.0% low level cutoff), 10-segment linealizer, and 10-segment linearizer biasing, and bias addition (from -100.0 to 100.0% of measuring range), first order lag filter (time constant = 1 to 120 sec, or off) Auxiliary computation input:

Input processing square root extraction (0.0 to 5.0% low level cutoff) bias addition (from -100.0 to 100.0%) of measuring range), ratio multiplication (0.001 to 9.999) and first order lag filter (time constant = 1 to 120 sec, or off)

Table of Control In

Input type	Range	Measuring range
	20 mV	-20.00 to 20.00 mV
	60 mV	-60.00 to 60.00 mV
DCV	200 mV	-200.0 to 200.0 mV
- applicable to linear	2 V	-2.000 to 2.000 V
scaling only	6 V	-6.000 to 6.000 V
	20 V	-20.00 to 20.00 V
	50 V	-50.00 to 50.00 V
	R*1	0.0 to 1760°C
	S*1	0.0 to 1760°C
	B*1	0.0 to 1820°C
	K*1	-200.0 to 1370°C
	E*1	–200.0 to 800°C
	J*1	-200.0 to 1100°C
	T*1	-200.0 to 400°C
TC	N*1	0.0 to 1300°C
	W*2	0.0 to 2315°C
	L*3	-200.0 to 900°C
	U*3	-200.0 to 400°C
	PLATINEL	0.0 to 1400.0°C
	PR40-20	0.0 to 1900.0°C
	W3Re/W25Re	0.0 to 2400.0°C
DTDI	Pt100*4	-200.0 to 600.0°C
RTD ^{*5}	JPt100*4	-200.0 to 550.0°C
Standardized signal	1 to 5 V	1.000 to 5.000 V

*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

Measurement Input

Measuring interval: 1 or 2 sec (2 sec, if the integral time of A/D converter is 100 ms) DC voltage (DCV), thermocouple (TC), resistance temperature detector (RTD).

Input type: Operation log (DI), DC current (DCA) with external shunt resistor

Measurement Input Ranges and Measuring Ranges

Input type	Input Range	Measuring 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 6.000 V
	20 V	-20.00 to 20.00 V
	50 V	-50.00 to 50.00 V
	R*1	0.0 to 1760.0°C
	S*1	0.0 to 1760.0°C
	B*1	0.0 to 1820.0°C
	K*1	-200.0 to 1370.0°C
	E*1	-200.0 to 800.0°C
	J*1	-200.0 to 1100.0°C
	T*1	-200.0 to 400.0°C
TC	N*1	0.0 to 1300.0°C
	W*1	0.0 to 2315.0°C
	L*3	-200.0 to 900.0°C
	U"3	–200.0 to 400.0°C
	PLATINEL	0.0 to 1400.0°C
	PR40-20	0.0 to 1900.0°C
	W3Re/W25Re	0.0 to 2400.0°C
DTD'5	Pt100*4	–200.0 to 600.0°C
RTD ^{*5}	JPt100*4	-200.0 to 550.0°C
	DCV input	OFF: lower than 2.4 V
DI		ON: 2.4 V or higher
	Contact input	ON/OFF states

*1: R, S, B, K, E, J, T, N : IEC584-1 (1995), DIN IEC584, JIS C1602-1995 *2: W: V-5% Re/W-26% Re (Hoskins Mg. Co.), ASTM E988 *3: L: Fe-Cuin, DIN43710 U : Cu-CuIn = DIN43710 *4: P1100 : JIS C1604-1997, IEC751-1995, DIN IEC751-1996 JP1100 : JIS C1604-1998, JIS C1606-1989 *5: Measuring current : i = 1 mA

Filter function:

Switchable between ON/OFF options of moving average on a channel basis; selectable from 2 to 16 times for the frequency of moving average calculation

Computation

Difference computation: Allows for calculation of difference between any two channels

Input ranges capable of difference computation: DCV, TC and RTD

Linear scaling: Input ranges capable of scaling: DCV, TC, RTD

Available range of scaling:-30000 to 30000

Square root scaling: Input ranges capable of scaling: DCV

Available range of scaling:-30000 to 30000

Storage Functions:

Store internal control loops' data (PV, SP and OUT of internal loops), Green series communication loops' data (PV, SP and OUT of connected Green series communication), measured data, and computed data.



■ PV Math/SP Math Function Math expression can be assigned to PV and SP of each loop Type of computation Four arithmetic operations, square root, absolute value, common logarithm, exponential, power, relational operations (<, \leq , >, \geq , =, \neq), logic operations (AND, OR, NOT, XOR), statistical operations (average, Max. Min. Max.-Min.) conditional operations ([expression 1 ? expression 2 ? expression 3]) Note: conditional operators can be used with the other operands together Available operands for arithmetic operations: Measurement data, measurement math data, embedded/external control data, communication input data, constant W01-W36, control input data, control output DIO, expansion module DIO, measurement remote input, internal switch Operation limitation: within 120 characters Available operands in an expression: less than 35 In error case: Over/Under selection Over: upper limit of PV/SP value Under: lower limit of PV/SP value Logic Math Available number of operations: CX1000: up to 12 CX2000: up to 30 Operation type: Relational operations (<, ≤, >, ≥, =, ≠), logic operations (AND, OR, NOT, XOR), conditional operations([expression 1 ? expression 2 ? expression 3]) Note: conditional operators can be used with the other operands together Available operands in an expression: same as PV math/SP math operands Internal SW Number of available internal SW: CX1000: 18 CX2000: 36 Non-hold type only Analog Betransmission Output type: Current output (4-20 mA, 0-20 mA, 20-4 mA, 20-0 mA), time proportional voltage pulse output, time proportional relay output Display/record: Data is recorded/displayed as out value Note: The loop of analog retransmission mode is not available for PID control. Available math operation: Same as PV math/SP math Available operands: Same as PV math/SP math Communication Function CX PC-UT gateway function: By using CX as gateway, UT parameters can be set from PC. Program Control Function (/PG1, /PG2) Number of program patterns: 4 (/PG1), 30 (/PG2) Number of segments per program pattern: 99 max Number of program segments: 300 max. (as the sum of segments for all program patterns) Number of program events: 800 max. Number of program repetitions: 999 max. or infinite Segment time: 0 min:1 sec to 99 hr:59 min:59 sec Switching among program patterns: A program pattern can be switched to another by means of contact input or CX operation. Advance function: Forcibly moves the program to the next segment Wait function: Wait time: Off. or 0 min:1 sec to 99 hr:59 min:59 sec Wait zone: 0.0 to 100.0% of the span of measurement input range PID parameters switching Segment PID selection: PID-parameter numbers being used can be selected on a segment basis Zone PID selection: PID parameter sets are switched dependingon the value of the applied $\ensuremath{\mathsf{PV}}$ input Time event: The progress status of a program pattern is provided by means of contact output. (ON/OFF) Number of events set: 16 max. per segment Output: Provided after the lapse of a specified time from the moment of segment switchover Range of time lapse: 0 to 99 hr:59 min:59 sec PV event: Alarm function for measured values/deviations within a program pattern Number of events set: 16 max. per segment Event type: PV high limit, PV low limit, high limit of deviation, low limit of deviation, deviation within high and low limits, SP high limit, SP low limit, Out high limit, Out low limit Program event display Group display: Up to 5 events and its name display

All display: All events display

All time events display: All time events and the some events name display

All PV event display: All PV events and the some events name display

	ons					
Control Output						
	Number of outputs: Output signal: Load resistance: Output accuracy:	2/2 loops 4-20 mA DC or 0-20 mA DC 600 Ω max. ±0.1% of span (1 mA or greater)				
Temperature drift: ±200 ppm/°C (tested for output section) Voltage pulse output Number of outputs: 2/2 loop Output signal: On-state voltage: 12 V DC Load resistance: 600 Ω min.						
Relay contact output	Resolution: Number of outputs: Output signal: Contact rating:	0.1% 2/2 loops NC, NO, COM 250 V AC/3 A or 30 V DC/3 A (resistive load)				
Contact Input	5					
Number of inputs: Input signal: Input condition:	6/2 loops Voltage-free contact o On-state voltage: 0.5 Off input leakage curi					
Input configuration:	Photocoupler-isolated	d (two-point common)				
Contact Output Number of relay outputs: 2/2 loops Relay contact rating:250 V AC/1 A or 30 V DC/1 A (resistive load) Number of transistor outputs: 4/2 loops Transistor contact rating:24 V DC/50 mA						
Analog Input Section	Analog Input Section					
Input interval: 250, 500 or 1000 ms Input interval: 1 or 2 sec						
Ambient humidity: 2 Vibration: Mechanical shock: 1 Transport and storag	nditions: 0 to 50°C (5 to 40°C, 20 to 80% RH (at 5 to 10 to 60 Hz, 0.2 m/s ² Not allowed. Je conditions:	if a floppy disk or Zip drive is in operation) 940°C)				
	-25 to 60°C 5 to 95% RH (non-co 10 to 60 Hz, 4.9 m/s²					
		housed in a package)				
DC current (DCA):						
	ding a signal component is less than 1.2 times the thern					
Inter-channel maxim	250 V AC rms max. for all ranges /60 Hz): 250 V AC rms max.					
	Narm-up time: 30 min minimum after power-on Safety and EMC Standards					
CSA: CSA22.2 No		tegory II, pollution degree 2				
	EN61000-3-3 comp EN55011 complian					

Power Supply Section Supply voltage: 100 to 110 V AC \pm 10% or Supply frequency: 50 Hz \pm 2% or 60 Hz \pm 2% 100 to 110 V AC ±10% or 200 to 220 V AC ±10%

consumption:		Supply Voltage	When LCD Saver Is On	When in Normal Operation	Maximum
	CX2000	100 V AC	Approx. 43 VA	Approx. 45 VA	75 VA
		240 V AC	Approx. 62 VA	Approx. 65 VA	106 VA
	CX1000	100 V AC	Approx. 20 VA	Approx. 23 VA	39 VA
		240 V AC	Approx. 29 VA	Approx. 32 VA	51 VA

Isolation

Power c

Insulation resistance: 20 MΩ min. between each terminal and ground (at 500 V DC)

Between power supply terminal and ground:	1500 V AC (50/60 Hz), 1 min
Between relay contact output terminal and ground:	1500 V AC (50/60 Hz), 1 min
Between measurement input terminal and ground:	1500 V AC (50/60 Hz), 1 min
Between measurement input terminals:	1000 V AC (50/60 Hz), 1 min
Between contact input terminal and ground:	500 V DC (50/60 Hz), 1 min
Between current output terminal and ground:	500 V AC (50/60 Hz), 1 min
Between voltage pulse output terminal and ground:	500 V DC (50/60 Hz), 1 min
Between transistor contact output terminal and ground:	500 V DC (50/60 Hz), 1 min
Grounding: JIS Class D	

Standard Performance Data

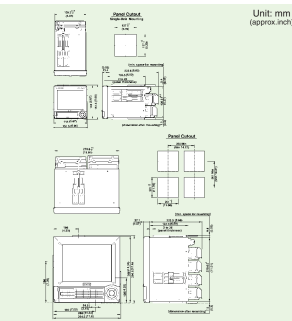
- Measurement/reading accuracy:
- Tested under the following conditions: Standard operating conditions: 23 ±2°C, 55 ±10% RH Supply voltage range: 90 to 132 V AC; 180 to 250 V AC Supply frequency range: 50/60 Hz ±1% max.

Supply forequency range: 50/60 Hz ±1% max.
 Note:The accuracy performance is tested after a warm-up time of at least 30 min and in a location free from such adverse effects on the instrument's operation as mechanical vibration.

See the CX1000/CX2000 General Specifications documents (GS 04L31A01-02E) for complete product specifications.

Input Type	Range	Measurement Accuracy (Digital Readings)	Max. resolution of digital display Models and Suffix Codes						
DC voltage	20 mV	±(0.1% of rdg + 2 digits)	10 μV	CX2000					
(DCV)	60 mV		10 µV	CX2000					
	200 mV	_	100 μV	Model	Suff	fix Code	Option Code	Remarks	
	2 V	-	1 mV	CX2000				DAQSTATION CX2000	
	6 V	-	1 mV					(Embedded loop: 0 loop, Measurement channel: 0 ch)	
	20 V 50 V	1(0.10) of edge - 0 distan	10 mV 10 mV	CX2010				DAQSTATION CX2000	
Thermocouple	B	\pm (0.1% of rdg + 3 digits) \pm (0.15% of rdg + 1°C), where R and S = \pm 3.7°C over 0 to	0.1°C					(Embedded loop: 0 loops, Measurement channel: 10 ch	
TC)- excluding	s	100° C and $\pm 1.5^{\circ}$ C over 100 to 300°C; B = $\pm 2^{\circ}$ C over 400 to	0.10	CX2020				DAQSTATION CX2000	
he accuracy of	B	600°C, and is not guaranteed for temperatures below 400°C.				(Embedded loop: 0 loops, Measurement channel: 20 cl			
eference unction	к	\pm (0.15% of rdg + 0.7°C), where the accuracy is \pm (0.15% of		CX2200				DAQSTATION CX2000	
compensation		rdg + 1°C) over -200 to -100°C.			(Embedded loop: 2 loops, Measurement channel: 0 ch)				
	E	±(0.15% of rdg + 0.5°C)		CX2210				DAQSTATION CX2000 (Embedded loop: 2 loops, Measurement channel: 10 ch	
	J	\pm (0.15% of rdg + 0.5°C), where the accuracy is \pm (0.15% of							
	Т	rdg + 0.7°C) over -200 to -100°C.		CX2220				DAOSTATION CX2000	
	N	±(0.15% of rdg + 0.7°C)		0,2220				(Embedded loop: 2 loops, Measurement channel: 20 cl	
	W	±(0.15% of rdg + 1°C)		CX2410	1			DAQSTATION CX2000	
		\pm (0.15% of rdg + 0.5°C), where the accuracy is \pm (0.15% of rdg + 0.7°C) over -200 to 100°C.		0.2410				(Embedded loop: 4 loops, Measurement channel: 10 ch	
	PLATINEL	0.0 to 1400.0°C		CX2420				DAOSTATION CX2000	
	PB40-20	Not guaranteed over 0 to 450°C		OVE 450				(Embedded loop: 4 loops, Measurement channel: 20 cl	
	11140 20	±(0.9% of rdg + 16.0°C) over 450 to 750°C		CX2610				DAQSTATION CX2000	
		±(0.9% of rdg + 6.0°C) over 750 to 1100°C		012010				(Embedded loop: 6 loops, Measurement channel: 10 cl	
		±(0.9% of rdg + 2.0°C) over 1100 to 1900°C		CX2620				DAOSTATION CX2000	
	W3Re/W25Re	±(0.3% of rdg + 2.8°C)		012020				(Embedded loop: 6 loops, Measurement channel: 20 cl	
Resistance emperature	Pt100	±(0.15% of rdg + 0.3°C)		External	-1			3.5 in. floppy disk drive	
detector (RTD)	JPt100			storage	-3			CompactFlash memory card (CF + Adapter)	
Measurement			medium	-5			250 MB Zip disk drive provided with medium		
	Measu + 2 dia	prement accuracy during scaling (digits) = measurement gits where the value is rounded up to the nearest whole it	accuracy (digits)	Communic	ation	-0		Ethernet only	
Reference jun				port	-1			,	
		able between INT (internal) and EXT (external) options (commo	on to all channels).	pon				Ethernet, RS-232C communication interface	
Reference jun		nsation accuracy:				-2		Ethernet, RS-422A/485 communication interface	
		or types R, S, B, W, PR40-20 and W3Re/W25Re of types K, J, E, T, N, L, U and PLATINEL (when measu	ring temperatures	Languag	е	-2		English/Germany/French deg summer/winter time	
Marian in inc		rer than 0°C)		Option	Option		/A6	Measurement alarm (6 DO) *	
Maximum inp		DC (continuous) for 2 V DC or lower voltage ranges and	TC input				/A6R	Measurement alarm (6 DO, 8 DI) *	
	±30 V	DC (continuous) for 6 and 20 V DC voltage ranges	r o mpar				/A4F	Measurement alarm (4 DO, FAIL/memory end detection and output	
Input resistan		Ω min. for 2 V DC or lower voltage ranges and TC input x. 1 M Ω for 6, 20 V, and 50 V DC voltage ranges					/A4FR	Measurement alarm (4 DO, 8 DI, FAIL/memory end detection and output	
External input res	istance: 2 kΩ r	nax. for DCV and TC inputs					/BT1	Batch header function	
Input bias cur		nax. per wire for RTD input (all three wires must have the	same resistance)				/CST1	Control-purpose extension DIO (12 DI,12 DO terminals)	
Interference b					/D5	VGA output			
		(when external input resistance is 500 $\boldsymbol{\Omega}$ and the level of input to oth	er channels is 30 V)						
						/M1	Computation functions (including report functions)		
Common mod		3 (50/60 Hz ±0.1%, unbalanced					/N2	Three legs isolated RTD *	
Common mod		input resistance; tested between negative input termina	l and ground)						
	500 Ω		l and ground)				/P1	24 V DC/AC power supply	
	500 Ω	input resistance; tested between negative input termina	l and ground)				/P1 /TPS4	24 V DC/AC power supply 24 V DC transmitter power supply (4 loops) *	
	500 Ω rejection rati	input resistance; tested between negative input termina	I and ground)						

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The CX1000/CX2000 requires two brackets for panel mounting. Use them to mount the CX at two points: upper and lower or right and left ends. See "GS 04L31A01-01E" for the dimensions of the panel cutouts when the instruments are horizontally/vertically mounted without space between them. The tolerance is $\pm 3\% (\pm 0.3 \text{ mm} \text{ for less than 10 mm})$ unless otherwise specified. Weight: CX1000: 2.6 kg, CX1006: 3.0 kg, CX1200: 3.0 kg, CX1206: 3.1 kg, CX2000: 6.3 kg, (Appointed)) CX2010: 6.6 kg, CX2020: 7.0 kg, CX2200: 6.7 kg, CX2210: 6.9 kg, CX2220: 7.2 kg, CX2410: 7.1 kg, CX2420: 7.5 kg, CX2610: 7.4 kg, CX2620: 7.7 kg

CX1000

Model	Suff	ix C	ode	Option Code	Remarks		
CX1000					DAQSTATION CX1000		
exitee				(Embedded loops: 0 loop, Measurement channels: 0ch)			
CX1006		006		006			DAQSTATION CX1000 (Embedded loops: 0 loop, Measurement channels: 6ch)
CX1200	X1200		X1200			DAQSTATION CX1000 (Embedded loops: 2 loops, Measurement channels: 6ch)	
CX1206			DAQSTATION CX1000 (Embedded loops: 2 loops, Measurement channels: 6ch)				
External	-1					· · · · · · · · · · · · · · · · · · ·	
storage	-3				CompactFlash memory card (CF + Adapter)		
medium	-5				250 MB Zip disk drive provided with medium		
Communication -0			Ethernet only				
port -1			Ethernet, RS-232C communication interface				
-2			Ethernet, RS-422A/485 communication interface				
Language	Э		-2		English		
Option		/A6	Measurement alarm (DO 6) *				
		/A6R	Measurement alarm (DO 6, DI 8) *				
		/A4F		/A4F	Measurement alarm (DO 4, FAIL/Memory end detection and output) *		
/A/		/A4FR	Measurement alarm (DO 4, DI 8, FAIL/Memory end detection and output				
/BT1		/BT1	Batch header function				
/M1		/M1	Computation functions (including report functions)				
/N2		/N2	3 legs isolated RTD *				
/P1		/P1	24 V DC/AC power supply				
		/PG1	Program control (number of program patterns : 4) *				
				/PG2	Program control (number of program patterns : 30) *		

* There is limitation to specify these options; please refer General specification for the detail.

Accessories

Optional Accessories

Product	Model (Part No.)	Specification
Shunt resistor for standard screw terminals	415920	250Ω±0.1%
	415921	100Ω±0.1%
	415922	10Ω±0.1%
3.5-inch floppy disk	705900	2 HD(10 units)
Zip disk	A1056MP	250 MB
CompactFlash memory card (CF + Adapter)	B9968NL	32 MB or more
Mounting bracket	B9900BX	-

Related Products

Green Series Digital Indicating Controllers

- Includes the "Super" overshoot control function and "Super 2" hunting control function.
- ◆ UT550 includes eight controller modes, such as cascade control.
- ◆ UT750 also provides two-loop control and custom calculations.



DAQSTATION DX100/DX200

The data acquisition and recording stations have state-ofthe-art networking functions.



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-NOTICE -

Represented by :

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

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Yokogawa 🔶

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