OMRON



» High Performance

realizing

Multi-application Controllers:

From High-performance Machine C

Highly Reliable Process Control



igh Performance

In order to create facilities that have the production capability to withstand sudden changes in demand, or to create machinery that is easily distinguished from that created by market competitors, a top-speed controller that can deliver the performance required to support these needs is required. The CS1 PLCs have been equipped with the highest I/O responsiveness and data control functionality to significantly reduce processing time and to control machinery movement with greater precision.

User-friendly Development Environment uman Efficiency

In order to allow easier development of complex programs, bin addition to an integrated Windows-based development environment, the new PLCs are equipped with a variety of instructions. Structured programming functionality has been improved to allow programs to be reused with greater efficiency and thereby reduce labor requirements and cut costs.

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ontrol to



Efficient Use of Valuable Assets eritage

The know-how that our customers have accumulated through the years forms the core of their competitive strength. At OMRON, we believe in enhancing this knowhow to the utmost. The key to doing this is 100% upward compatibility. CS1 PLCs allow existing Units and programs to be used without any changes.

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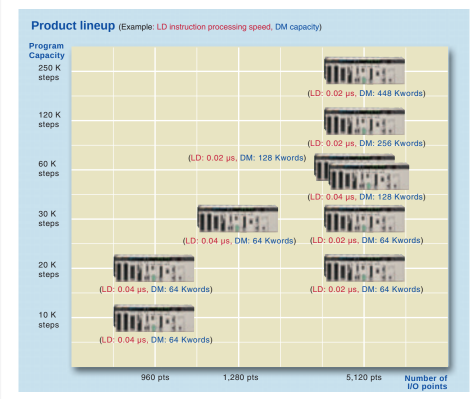
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Use the improved CS1 PLCs to scale advanced systems to the optimum size.



Wide Lineup Makes It Easy to Build the Optimum System

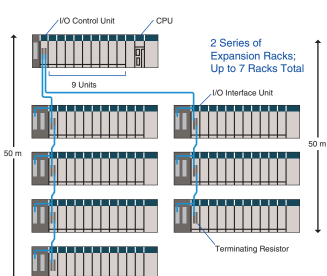
A total of nine CPU Unit models provide for a wide range of applications, from small-scale systems to large. The lineup also includes Memory Cards, Serial Communications Boards, and a wide selection of Special I/O Units that can be used with any CPU Units to flexibly build the system that meets the requirements.



Two Series of Expansion Racks Up to 50 m Long for Long-distance Expansion with Up to 72 Units and 7 Racks

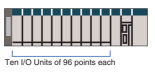
With an expansion capacity of up to 80 Units and 7 Racks over a distance of 12 meters, the CS1 can meet large-scale control needs. Alternatively, an I/O Control Unit and I/O Interface Units can be used to connect two series of CS1 Longdistance Expansion Racks extending up to 50 m each and containing a total of up to 72 Units and 7 Racks. CS1 Basic I/O Units, CS1 Special I/O Units, and CS1 CPU Bus Units can be mounted anywhere on the Racks and programmed without being concerned about special remote programming requirements. Note: C200H Units cannot be

Note: C200H Units cannot be mounted on the Longdistance Expansion Racks.



Control Up to 960 Points with Units Mounted to the CPU Rack

The CS1 provides a high level of space efficiency. As many as 960 I/O points can be controlled by simply mounting ten Basic I/O Units, with 96 I/O points each, to the CPU Rack. Alternatively, as many as 80 analog I/O points can be used by mounting five Analog Input Units and five Analog Output Units.



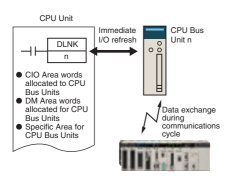


Five Analog Output
Units of 8 points each

Five Analog Input Units
of 8 points each

Improved Refresh Performance for Data Links, Remote I/O Communications, and Protocol Macros

In the past, I/O refresh processing with the CPU Bus Unit only occurred during I/O refresh after instructions were executed. With the new CS1, however, I/O can be refreshed immediately by using the DLNK instruction. Immediate refreshing for processes peculiar to the CPU Bus Unit, such as for data links and DeviceNet remote I/O communications, and for allocated CIO Area/DM Area words when instructions are executed, means greater refresh responsiveness for CPU Bus Units.



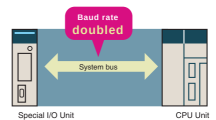
Unit name	Refresh function
Controller Link Unit	Data links
DeviceNet Unit	Remote I/O
Serial Communications Unit	Protocol macros
Ethernet Unit	Socket service based on manipulation of specific bits.

Large Capacity CPU Units for Greater Component Control Power

The CS1 CPU Units boast amazing capacity with up to 5,120 I/O points, 250 Ksteps of programming, 448 Kwords of data memory (including expanded data memory) and 4,096 timers/counters each. With a large programming capacity, CS1 PLCs are not only ideal for large-scale systems but easily handle value-added applications and other advanced data processing.

System Bus Baud Rate Doubled

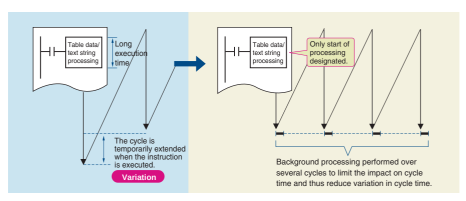
The data transfer rate between the CPU Unit and certain Units has been doubled to further improve total system performance.



Reduced Variation in Cycle Time During Data Processing

Instructions that require long execution time, such as table data processing instructions and text string processing instructions, are

processed over multiple cycles to minimize variations in cycle time and maintain stable I/O response.



Faster Instruction Execution and Faster Overall Performance

In addition to further improvements to the instruction execution engine, which is the core of overall PLC performance, the high-speed RISC chip has been upgraded to realize the fastest instruction execution

performance in the industry. Also, the new models have a mode where instruction execution and peripheral processing are processed in parallel, enabling balanced improvements in overall speed.

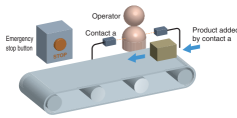
0.3 ms
16
Basic instructions only: 38 Ksteps/ms Including special instructions: 22 Ksteps/ms
20 ns
20 ns
2.1 µs

Equipped with functions demanded by the production site to suit a variety of applications



Nested Interlocks (for CPU Unit Ver. 2.0 or Later)

Although strictly speaking the present interlock instructions do not allow nesting, applications can be created to include combination of complete and partial interlock conditions that achieve nested interlocks.



Conveyor operates

Worker present (a)

Product added

MILC 1

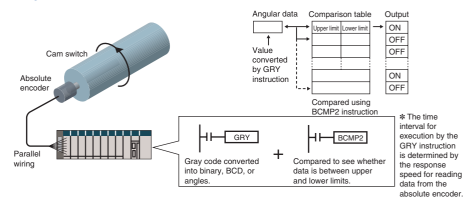
Emergency stop button

- 7
- Conveyor operates
 Contact "a" turns ON when operator is present and products are supplied.
- (3) When the emergency stop button is pressed, the conveyor and product addition both stop.

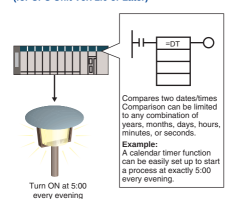
CX-Programmer Screen
 Support Software clearly shows the interlock status.

MILH 0

Easy Cam Switch Control with Ladder Instructions (for CPU Unit Ver. 2.0 or Later)

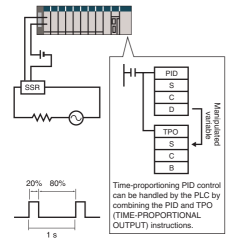


Easy Calendar Timer Function (for CPU Unit Ver. 2.0 or Later)



TIME-PROPORTIONAL OUTPUT (TPO) Instruction

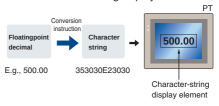
(for CPU Unit Ver. 2.0 or Later)



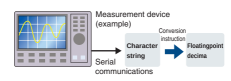
}.

Convert Between Floating-point Decimal and Character Strings

The new CS1 can convert floating-point decimal (real numbers) to character strings (ASCII) for display on a PT (operator interface). The data can be displayed on the PT as a character string display element.

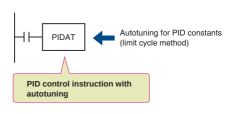


The new CS1 can convert ASCII character strings read from measurement devices by serial communications to floating-point decimal data for use in data processing.



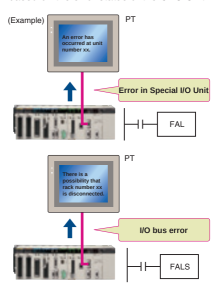
PID Autotuning

The new CS1 can autotune PID constants with a PID control instruction. The limit cycle method is used for autotuning, so the tuning is completed quickly. This is particularly effective for multiple-loop PID control.



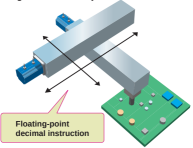
Error Status Generation for Debugging

A specified error status can be simulated by executing the diagnostic instructions (FAL/FALS). With the new CS1, debugging is simple for applications that display messages on a PT or other display device based on the error status of the CPU Unit.



Highly Accurate Positioning with XY Tables

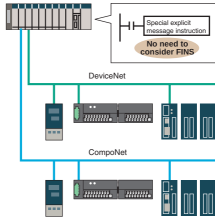
The new CS1 has many doubleprecision processing instructions for floating-point decimal operations, enabling positioning with greater accuracy.



High-precision positioning

Easy Reading of Maintenance Data via Componet/DeviceNet

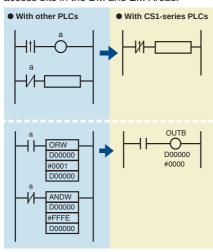
The addition of special explicit message instructions makes it easy to send explicit messages without having to consider FINS commands. Transferring data among PLCs with explicit messages is also simplified.



(Supported for DeviceNet Unit version 2.0 or later.)

Simpler Ladder Programs

Ladder programs that use a lot of basic instructions can be simplified using differentiation instructions LD NOT, AND NOT, and OR NOT, and instructions that access bits in the DM and EM Areas.



Binary Set Values for Timer/Counter Instructions

The SV for a timer or counter instruction can be specified using either BCD or binary. Using binary SV enables longer timers and higher-value counters.

Examples: Timer/Counter Instructions

- TIM (BCD): 0 to 999.0 s
- TIMX (550) (binary) 0 to 6553.5 s
- CNT (BCD): 0 to 999 counts
- CNTX (546) (binary) 0 to 65,535 counts

[Applicable Instructions] Timer/Counter Instructions

- TIMER: TIMX (550)
- COUNTER: CNTX (546)
- HIGH-SPEED TIMER: TIMHX (551)
- ONE-MS TIMER: TMHHX (552)
- ACCUMULATIVE TIMER: TTIMX (555)
- LONG TIMER: TIMLX (553)
- MULTI-OUTPUT TIMER: MTIMX (554)
- REVERSIBLE COUNTER: CNTRX (548)
- RESET TIMER/COUNTER: CNRX (547)

The CX-One FA Integrated Tool Package makes design development, and maintenance easy and efficient.



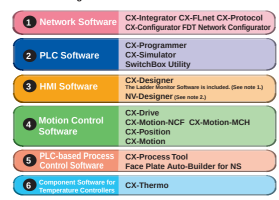
Integrated OMRON PLCs and Component Support Software

FA Integrated Tool Package



The CX-One is an FA Integrated Tool Package for connecting, setting, and programming OMRON components, including PLCs. CS1 programming and settings can be done with just the CX-Programmer, but the CX-One provides Support Software for setting and programming PTs, Temperature Controllers, and many other components. Using the CX-One makes programming and setup easy, shortening the total lead time required for starting up machines and equipment.

CX-One Configuration



Note: 1. The Ladder Monitor is required to monitor ladder programs running on CS/CJ-series PLCs from an NS-series PT.

2. Include with CX-One Lite version 4.0 and in CX-One version 3.2 or later.

Easy Programming

Smart Input

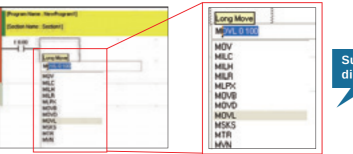
A complete range of intuitive programming functions is provided, including instruction and address input assistance, address incrementing, and address Incremental Copy.

These functions enable waste-free programming with minimal effort.

Instruction and Address Input Assistance

When you begin typing an instruction from the keyboard while in the Ladder Editor Window, suggested instructions are displayed.

All you have to do is select the instruction from the list for easy input even if you do not remember the entire



Suggested instructions displayed

Automatic Insertion of Connecting Lines

When an output or application instruction is input, the required connecting line is inserted automatically starting at the cursor location. This greatly simplifies the work required to insert lines.

Address Incremental Copy

To create the same group of ladder instructions more than once, the address incremental copy function can be used to reuse the instructions simply by inputting an address offset. Also, address offsets can be set individually and I/O comments can be created automatically.



Improved Programming Efficiency with Single-key Operation

The CX-Programmer features the "Single-key Concept" to increase operability. Apart from inputs to ladder diagrams, history searches, and model jumps, single-key operation can be used for simulation debugging as well.

Single-key Inputs

The allocation of shortcut keys can be checked in the guidance for ladder input key operations. Key inputs, such as the C Key for NO input conditions, the O Key for OUTPUT instruction, and the | Key for special instructions are convenient when programming

Just press the C Key and enter the bit number and comment to complete the input condition. Special instruction can be input as shown in the following figure.

Lines can be easily connected using key operations.

Ctrl + ← ↑ → ↓

Single-key Searches and Jumps

Search functions, such as Find Back (searching for input conditions or outputs with the same address) and Find Address can be executed with a single key.

Single-key Simulation

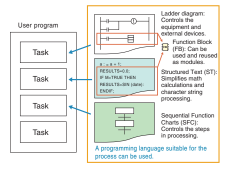
Simulation and debugging of a PLC program can also be executed with a single key. Applications using both a PLC and Programmable Terminal can be debugged using a computer without the actual devices using PLC-PT Integrated Simulation.



Icons for the simulation function can be accessed directly

Multiple Languages Can Be Combined To Make Programming Flexible

The multilingual feature supports IEC 61131-3. Programming is possible in a language that is appropriate for the process by combining ladder diagram and ST languages. Function blocks can be created to make programming even more efficient.



OMRON FB Library, SAP

Ladder diagrams, communications programs, and control screens can be created simply by selecting and pasting program modules from the extensive libraries. Using FB and SAP modules to build the programs, it is possible to create programs that are easier to understand

Debugging

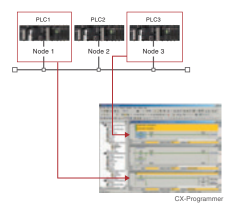
Management of Multiple Networks

The operation of networks with configurations consisting of multiple networks including PLC networks such as EtherNet/IP and Controller Link, field networks such as DeviceNet and CompoNet, and networks for Programmable Terminals and Serial Devices, can be restored simultaneously from the CX-One. Onsite start up and debugging can be conducted efficiently and without errors because PLCs and devices can be selected from the window to transfer programs and parameter data to the computer during operation.



Ladder diagram Monitoring for **Multiple PLCs**

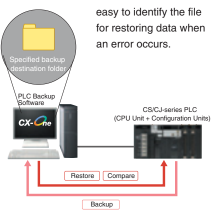
Multiple PLCs can be monitored by displaying them in series on the screen. This way it is easy to debug data links between PLCs and monitor the inputs and outputs of different PLCs.



Batch Backup

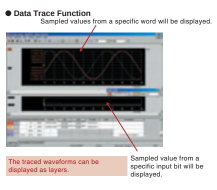
Batch Backup/Restore with a Computer

A computer can be used to backup, compare, or restore data for all or specific PLC Units when connected online. Backup information is automatically tagged with a date stamp. It is thus possible to return to the state before an error occurred. It is also



Time Require for Debugging and Maintenance Has Been Reduced with the Comprehensive Data Trace Function

Functionality and operability has been significantly upgraded compared to the previous data trace function. The new data trace function provides comprehensive debugging, such as I/O comment display of sampled addresses, specification using symbols, checking the measurement time between two selected points, and layering waveforms. Furthermore, data sampled from the CPU Unit's trace memory can be saved to a file on the computer at a specified frequency. This can be used as for long-term logging of data.



Further improvements to communications function Seamless networks increase production site trans



High-speed, High-capacity Data Links between PLCs via EtherNet/IP

EtherNet/IP is supported. EtherNet/IP is a global-standard network that uses cutting-edge general Ethernet technology for control and information network integration. This enables data links between PLCs, data links between a PLC and multi-vendor devices, and communications between PLCs and PTs over a general Ethernet network

CompoNet Greatly Advances Wiring Reductions, Greater Information Handling, and Standardization

CompoNet is a multi-vendor network for bit-level control of approximately 1,000 points in 1.0 ms. It supports message communications at the sensor and actuator levels. Maintenance information can be controlled in each Slave for preventative maintenance of equipment.

Flexible System Building Based on the DeviceNet

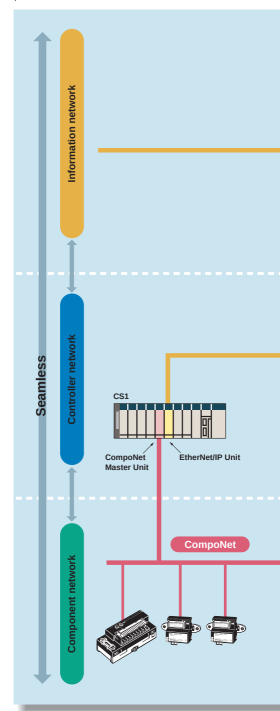
The CS1 Series supports the worldwide multivendor bus standard, DeviceNet.

Component connections in a multivendor environment are greatly enhanced by connecting to up to 64 nodes for a wide range of FA applications, and by device profiles and configurator tools that ensure high reliability and easy maintenance.

Production systems can be configured even more flexibly by incorporating products such as the MULTIPLE I/O TERMINAL.

Functions for Better Ethernet Support

Ethernet is becoming increasingly important standard for information networks. Up to eight socket interfaces for TCP/IP and UDP/IP are supported, in addition to FINS messages, FTP file transfers, and mail notification, so that production management can now be organically linked with the production site.



ns. sparency.

The Solution for Communicating across Network Levels

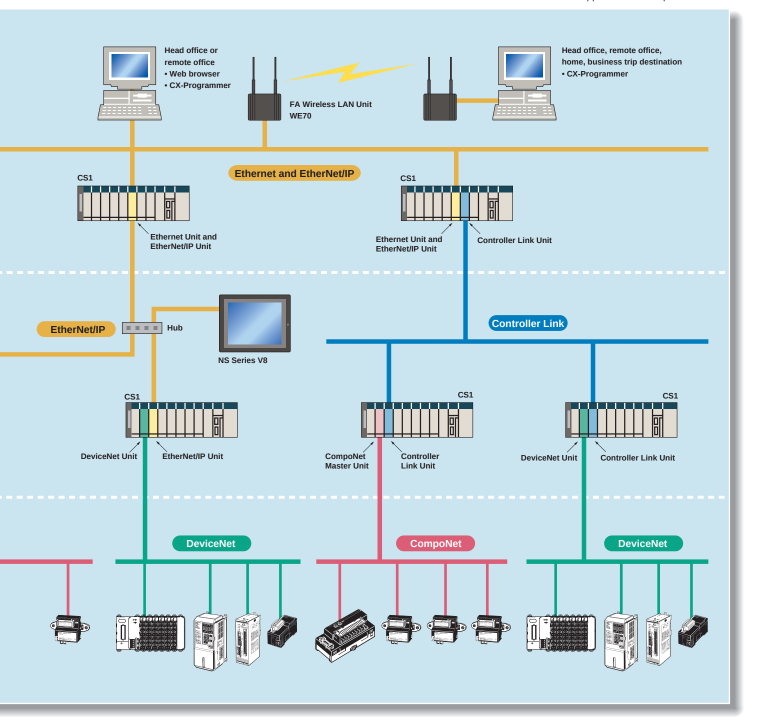
The CS1 enables FINS message communications across a maximum of eight levels (See note.) (using CX-Programmer Ver. 4.0 or higher) in comparison with three levels in previous OMRON systems Expansion up to eight levels lets you build a

seamless communications system for sending FINS messages across multiple levels of Ethernet and Controller Link networks.

Note: For CPU Unit Ver. 2.0 or later.

A Wide Range of Systems, from Small-scale to Large

OMRON offers a full lineup of reliable PLCs including the "flagship" CS1 Series, and ranging from the small scale CP1H to the large-scale CV Series. The CS1 Series meets the needs not only of small-scale to large-scale systems, but of distributed systems as well. This allows the construction of the optimum system for the scale and applications of the production site.



Construction of systems in multi-vendor environments with Serial Gateway Function.



Serial Gateway (CPU Unit Ver. 3.0 or later) (Serial Communications Units/Boards with Ver. 1.2 or later)

Truly Seamless Incorporation of OMRON Components and Other Devices into Networks

When the CPU Unit (Ver. 3.0 or later) or Serial Communications Board or Serial Communications Unit (Ver. 1.2 or later) receive a FINS command containing a CompoWay/F command (see note 1.) via network or serial communications, the command is automatically converted to a protocol suitable for the message and forwarded using serial communications.

- CompoWay/F (See note 2.)
- Host Link FINS (Possible only with Serial Communications Units or Serial Communications Boards)

Gateway FINS network

Component/PLC Serial communications

Note 1: FINS

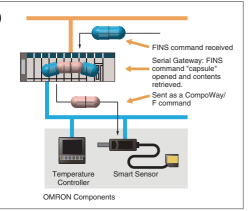
Abbreviation for Factory Interface Network Service. A command system for message services common to OMRON networks. FINS commands can be sent across up to 8 network levels*, including serial communications paths using a serial gateway. (*Possible only with CS/CJ-series CPU Unit Ver. 2.0 or later.)

Note 2: CompoWay/F

CompoWay/F is an integrated communications protocol used for OMRON general-purpose serial communications. It is used by Temperature Controllers, Digital Panel Meters, Timer/Counters, Smart Sensors, Cam Positioners, Safety Controllers, etc. (as of July 2004).

Serial Gateway System (Reference)

When CompoWay/F commands are enclosed in FINS commands and sent to Serial Communications Boards or Serial Communications Units (Ver. 1.2) or serial ports on CPU Unit Ver. 3.0, the enclosed CompoWay/F command is retrieved using a Serial Gateway Function and sent as a CompoWay/F command.

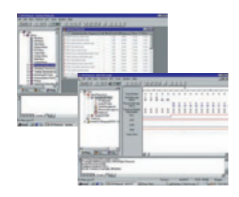


More Ports for Even More Serial Device Connections

Protocol macros make it easy to create serial communications protocols (communications frames, error checks, retries, error processing, etc.) to match those of remote communications devices. Multiple ports are provided for this function. Each PLC supports up to 16 Serial Communications Units (32 ports total) and one Serial Communications Board (with 2 ports). This makes it possible to connect up to 34 devices with serial communications at a speed of 38.4 Kbps. Message length has been increased from 256 to 1,000 bytes to give communications more power than ever before.

Windows-based Software Simplifies Serial Device Connections

Protocol macros for Serial Communications Units and Boards can be created using the CX-Protocol, thus enabling message tracing and greatly reducing the time involved in connecting various serial devices.



nents simplified

Enhanced Protocol Macro Functionality

(Serial Communications Units/Boards with Ver. 1.2 or later)

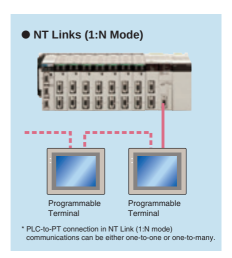
- Baud rate increased from 38,400 bps to 57,600 bps for faster communications.
- Standard system protocol added for greater connectability with components and PLCs.
- CompoWay/F Master
- Host Link Master functions
- Mitsubishi Computer Link Master

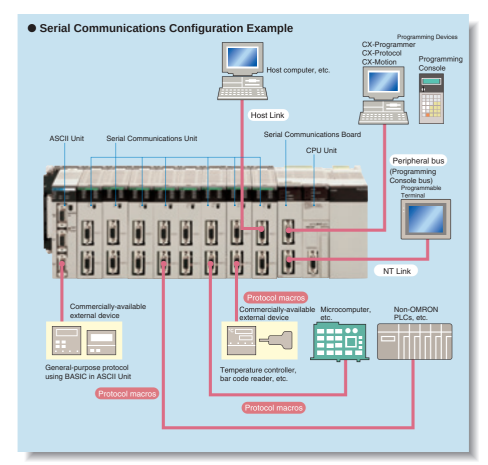
Wide Range of Applicable Protocols Allows for High Value-added Programs

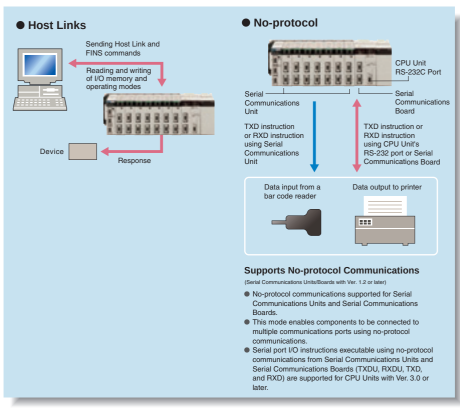
The CS1 Series supports a wide range of serial communications protocols, such as Host Link, no-protocol, NT Link, peripheral bus, and more. These allow for high value-added programs such as MMI, communications, and data processing.

The Fastest Communications in the Industry with High-speed NT Links

Combine with one of the NS Series
Programmable Terminals (NS12, NS10, or
NS7) to enable connecting Highspeed NT
Links. Using NT Link terminology together
with a communications speed of 115 Kbps
provides high-speed response.





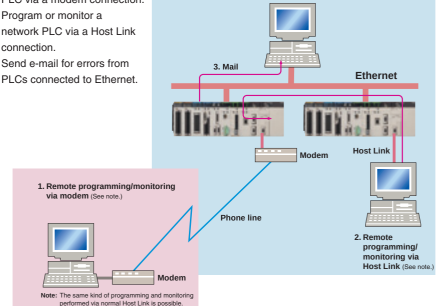


Advanced management and resource inheritance providing powerful support for maintenance and



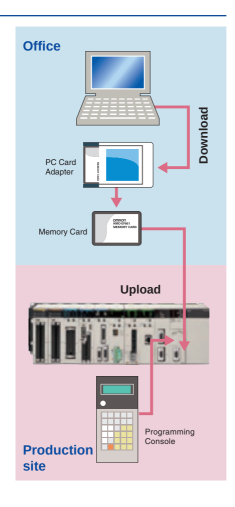
Remote Maintenance

- 1. Program or monitor a remote PLC via a modem connection.
- 2. Program or monitor a network PLC via a Host Link connection.
- 3. Send e-mail for errors from



Memory Cards for Data File Management

User programs, I/O memory, or system parameters can be converted to Windows-based files and stored in Memory Cards or in EM file memory in the CPU Unit. It is also possible to automatically read the user program and other data from the Memory Card to the CPU Unit at startup, replacing ROM operation. Change programs on-site using only a Memory Card and Programming Console, or use Memory Cards to store symbol tables or I/O comments. Connecting a Programming Device allows monitoring operations with ladder programs with comments. It is also possible to save and read data such as DM data to a Memory Card during operation, and the Memory Cards are ideal for operations such as saving quality data and reading recipes.

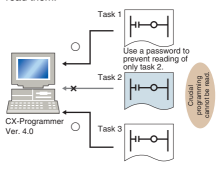


operation.

Boost Program Security by Keeping Part of It Hidden

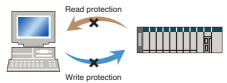
(for CPU Unit Ver. 2.0 or Later)

You can prevent access to special tasks by requiring the user to have a password to read them.



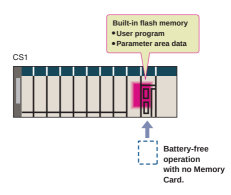
This allows you to hide crucial parts of the program.

By applying write protection, you can also prevent a user from inadvertently writing over the hidden part of the program. This provides additional protection for your program.



Internal Flash Memory-based Battery-free Operation

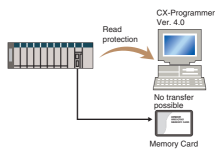
Flash memory (non-volatile memory) is built into the new CS1's CPU Unit. User programs and system parameters (e.g., PC Setup and data link tables) are automatically saved to this flash memory. This means that the new CS1 can operate without a Memory Card and battery.



Prevent Information Leaks from

PLCs (for CPU Unit Ver. 2.0 or Later)

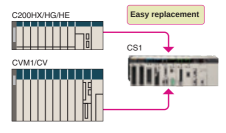
In addition to applying read protection functions to the user program area and tasks, you can also protect against the transfer of user programs to a Memory Card. This prevents leaks of proprietary information by completely protecting against the reading of programs inside the PLC.



Easy Replacement of Existing Models

Programs designed for existing models (C200HX/HG/HE, CVM1, or CV-series PLCs) using the CX-Programmer can be converted for use with the new CS1. The following functions are available to make the conversion to the new CS1 even easier.

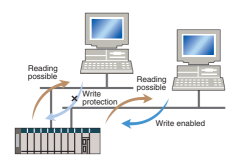
- CV-CS address conversion instruction to convert programs designed for the CVM1/CV that include internal I/O memory addresses
- C200HX/HG/HE: Region comparison (ZCP and ZCPL) instructions.



Write Protection from a Specific Node over the Network

(for CPU Unit Ver. 2.0 or Later)

You can now stop specific nodes from writing over the network. By preventing unintentionally writes to the PLC while monitoring data over the network, you can prevent potential problems.

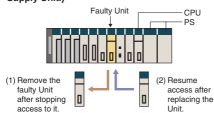


Replace Malfunctioning Units without Turning OFF the Power

(Online Unit Replacement)

When an I/O Unit, a Special I/O Unit, or a CPU Bus Unit is malfunctioning, it is now possible to replace the faulty Unit while the system continues operating. This is particularly effective for systems that cannot be stopped when a problem has occurred in another part of the system.

(This function requires a CS1D-CPU□□S. CPU Unit, a CS1D-BC082 or CS1D-BI092 Backplane, and a CS1D-PA207R or CS1D-PD024 Power Supply Unit.)



Store All I/O Comments, Symbol Names, Rung Comments, and Other Information in CPU Unit Comment Memory (See note.) (Unit Ver. 3.0 or later)

When downloading projects, the Memory Card, EM file memory, or comment memory (in the CPU Unit's flash memory) can be selected as the transfer destination for I/O comments, symbol names, rung comments, and other data. This enables data such as

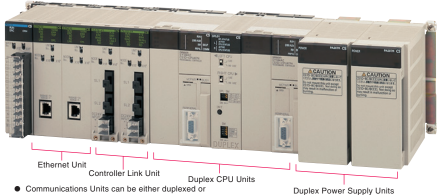
I/O comments, symbol names, and rung comments to be stored in the CPU Unit's internal comment memory when a Memory Card or EM file memory are both not available.

Note: CX-Programmer Ver. 5.0 or higher required.



The CS1 Duplex System Boosts the Reliability of Facilities and Equipment





 Communications Units can be either duplexed or used individually

 Power Supply Units can be either duplexed or used individually.

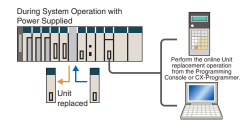
Hot Standby System Adopted for CPU Unit Duplexing

- When a problem occurs in the CPU Unit, the system instantly switches control to the other CPU Unit, enabling continuous operation with minimal effect on the
- Because there is no need for special duplex programming, the design process is simple and design steps are reduced.

The system can also be configured with only one each of the CPU, Power Supply, and Communications Units. This lets you optimize the system cost by selecting the Units that you need. (The Duplex Unit must be used even when using only one each of the CPU, Power Supply, and Communications Units.)

Online Unit Replacement

With either a Duplex-CPU or Single-CPU CS1D System, Basic I/O Units, Special I/O Units, and CPU Bus Units can be replaced online while the system continues operation. Although operation will stop for the Unit being replaced, all other Units will continue operation.



Duplex operation is possible for any or all of the following: CPU Units, Power Supply Units, and Communications Units.

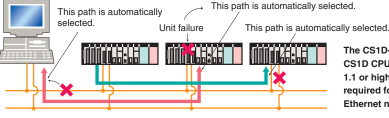
Use duplex operation for the CPU Unit, power supply, or communications depending on system requirements for reliability, costs, and functionality. For example, use duplex operation for all of these for systems that must never go down or use duplex operation for only the power supply (which has a relatively short service life). Just build in the redundancy required by the system.

Increase the Reliability of Information with Duplex Networks

Duplex Ethernet for Greater Information Network Reliability

With redundant networks and Communications Units, communications will continue even if a network line is broken or one of the Communications Units fails. The communications path is automatically

selected for each communications process (as opposed to switching the entire line), to enable creating a highly reliable network even against a network line broken in more than one location.



The CS1D-ETN21D and **CS1D CPU Unit version** 1.1 or higher are required for a duplex Ethernet network.

Improve development productivity

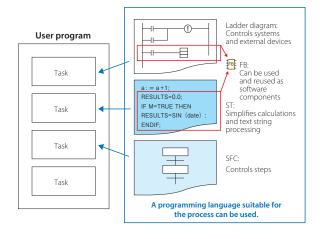
CPU unit with a large program capacity for structured and modular programming

The CS1D-CPU68HA has a user memory capacity of 400K steps and 25 Extended Data Memory banks. The total memory capacity is 5 MB including user program, data memory, and comment memory. Omron offers 10 models of CPU units to suit a variety of purposes and applications, from small- to large-scale systems.

Program capacity **Duplex CPU System** Single CPU System CS1D- NEW CPU68HA 400K steps NEW CS1D- NEW CS1D-CS1D-CPU679 250K steps CPU67HA CPU67H CS1D-CPU65H CS1D-CPU65S 60K steps CS1D- NEW CPU44SA 30K steps 10K steps CPU42S FB/ST/SFC/ Ladder FB/ST/SFC/ ladder diagram diagram ladder diagram diagram Programming language

Improve development productivity by reusing and sharing programs

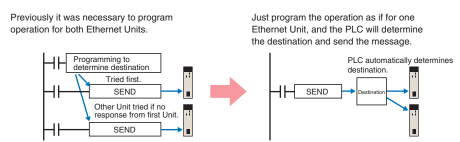
The CPU unit supports the IEC 61131-3 programming languages: ladder diagram, ST, and SFC. FBs allow you to reuse and share programs, which will improve programming efficiency. FBs, ST, and SFC can be used with the CS1D-CPU HA Duplex CPU System CPU Unit and CS1D-CPU SA Single CPU System CPU Unit.



Program without Being Concerned with Duplex Operation

No special programming is required to use duplex communications with the CS1D, making it simple to design programs for duplex systems.

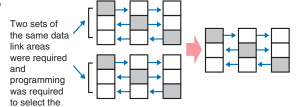
 The complex programming required in previous applications for duplex communications with Ethernet is eliminated.



 Controller Link networks enable allocating data link areas without wasting memory.

Previously, twice the memory was required to implement data links for two Controller Link Units, and it was necessary to determine which data could be used.

areas



Just create the data links for one Controller Link Unit to eliminated wasted data memory. The Duplex Controller Link Units share the data links.

Initial and maintenance costs are reduced.

Allows effective use of software assets.

The same support software can be used in systems combining the CS1 and CJ1 Series, and all software programs and data are compatible. Their application and reuse are extremely easy. There is also no need for ladder programs for duplexing. This means that when converting an existing system to a Duplex System, there is almost no need to revise ladder programs.

Complete compatibility among Units.

The CS1D Duplex System is fully compatible with the I/O Units of the entire CS Series. Accordingly, the same Units and materials can be used for restoring the system and conducting maintenance. There is no need to purchase different Units and materials for each system, making the CS1D Duplex System highly economical.

(C200H Units, however, cannot be used with CS1D PLCs. Refer to user documentation for details.)

Refer to *CS1D Catalog* (Cat. No. R103) for details.

Machine performance improved with high-speed, high-precision, flexible motion control.



 Position Control Unit with MECHATROLINK-II interface

Single Cable Connection and Flexible Routing!

With MECHATROLINK-II*, the Servo Drive can be easily connected with a single cable (2-core shielded twisted pair cable). The wire savings over the total length of 50 m (or 30 m for 16 axes) enables Racks to be more freely located.

Time Saved in Startup and Maintenance

Servo Drive parameters can be set from the

Settings and adjustments can be made from one location, without connecting the Support Software to individual Servo Drives. In addition, Servo Drive alarm status, speed, and torque monitoring can be centralized at the PLC.

Position Control Units

Two Types of Outputs and Control of 1, 2, or 4 Axes

Select from 1-axis, 2-axis, and 4-axis models with either open-collector output or line-driver output to suit a number of different applications.

A Variety of Positioning Functions

There are 2 operating modes: direct operation (position, speed, acceleration, and deceleration data specified from the ladder program), which is effective for setting target positions, speeds, and acceleration rates immediately or during operation, and memory operation, where fixed patterns are stored beforehand in the Unit and used for operation. There are also a variety of positioning functions, such as interrupt feeding, which is effective for feeder control, and forced interrupt, which is useful in emergencies.

Motion Control Unit with MECHATROLINK-II interface

Easy System Construction

Up to 30 physical axes and two virtual axes, making a total of 32, can be controlled, and the servo interface is handled by high-speed servo communications (MECHATROLINK-II*). This makes it possible to control multiple axes with less wiring.

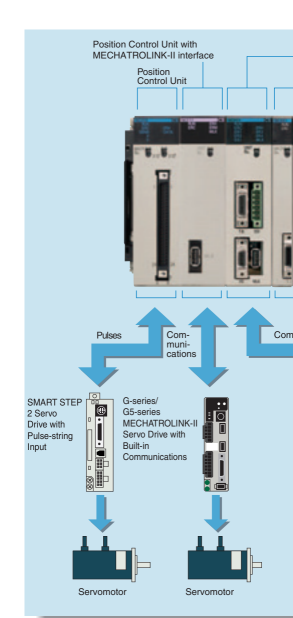
Easy Data Control

High-speed servo communications lets you read programs and parameter settings from CX-Programmer on a PC. You can also read and track the operating status of parameter settings inside the Servo Driver.

Easy Motion Control

Motion control, including positioning, synchronizing (electronic gears, electronic cams, tracking), speed, and torque control, can all be handled by the CS1.

Eight motion tasks can be used for simultaneous motion program execution.



Motion Control Units

Easy Programming with G Language and Multitasking

The Motion Control Units use G language to ensure easy programming. The Units have a large programming capacity of up to 100 programs and 2,000 program blocks, and allow independent operation of 4 tasks.

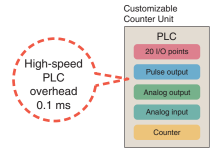
High-speed Interlocks

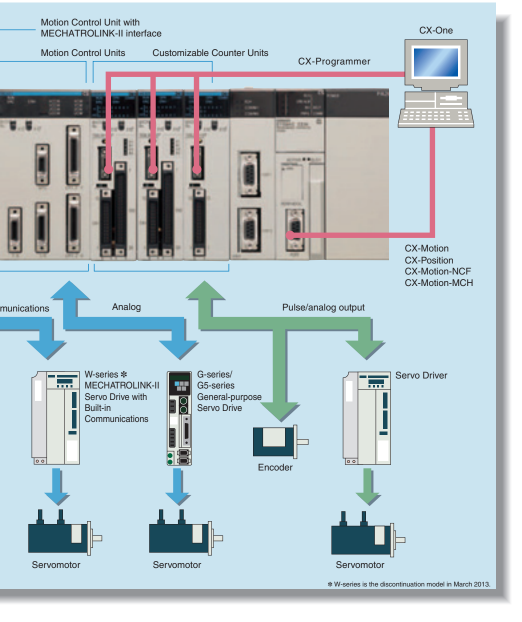
Interrupt programs can be executed from the motion control program using D codes (interrupt codes). Easy, fast interlocks ensure greater production efficiency. Synchronous control (electronic gears, electronic cams) is also possible.

Customizable Counter Units

A Whole New Concept, Customizable Counter Units

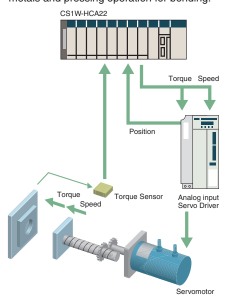
A high-speed PLC with 20 I/O points, a 2-axis high-speed counter, and 2 pulse or analog outputs have all been combined into 1 Unit. The Customizable Counter Units allow easy execution of complicated applications.





Easy Control for Bending and Pressing

It is possible to switch between speed control and torque control from the ladder program, enabling bending operation for metals and pressing operation for bonding.



Motion Applications with High-speed Response

A wide range of interrupt functions and superior response performance enable motion applications requiring high-speed response using pulse I/O.

Smart Process Control OMRON PLC-based Process Control brings Major Innovations to Proc





- DCS functionality in a PLC
- Analog Units with signal conversion functions
- A scalable system configuration

Down Sizing

Hìgh

 Function block programming

- Sequence programming using either step ladders or sequence tables
- A direct link to HMI products

Easy **Engineering**

Duplex operation supported Reliability

Complete maintenance functions

Provides an exceptionally open environment with PLC-based process control to advance standardization and IT integration of the process control system.

Operation, Monitoring, and Data Logging

Touch Panels

NS Series



User Application

Compolet

Communications programming between a PC and PLC can be accomplished easily with ActiveX control.

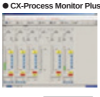
NS Runtime

You can communicate with the PLC using the screen data created with the NS-series Support Software without modification.





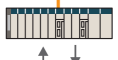




HMI Software



Ethernet/Controller Link



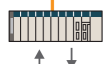
PLC (CS1 Duplex)

 CS1D Process-control **CPU Unit**

Duplex Process-control CPU Unit can help reduce risk in systems that must not stop.

Process I/O Units

Analog I/O Units are available for diverse functions such as Isolators, power supplies, and signal conversion.



PLC (CS Series)

● Loop Control Board/Unit Condenses DCS functions in a compact Unit and enables function-block programming.

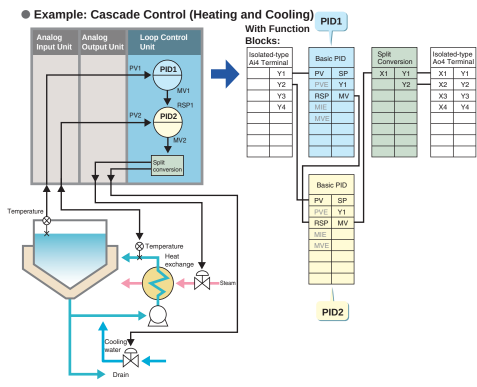
CX-Process Tool

Function blocks can be pasted into windows and graphic programming can be performed by arranging blocks with the mouse.

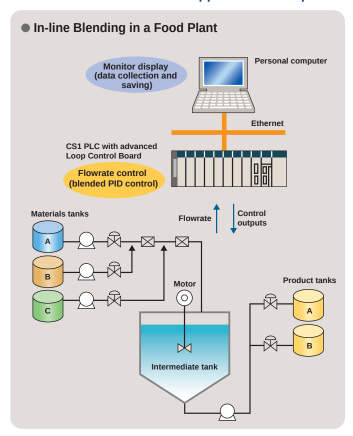
ess Automation

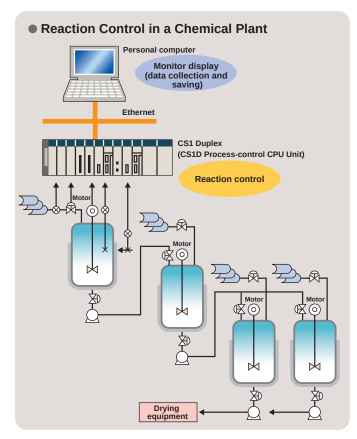
Diversified Loop Control is even easier to use. Programming becomes even easier with function-block programming.

Depending on the function block software connections, all functions such as operation block I/O combination specification can be achieved using only function blocks. Moreover, combining function blocks makes possible a wide array of control methods, from basic PID control to cascade control, feed forward control, and variable gain control.

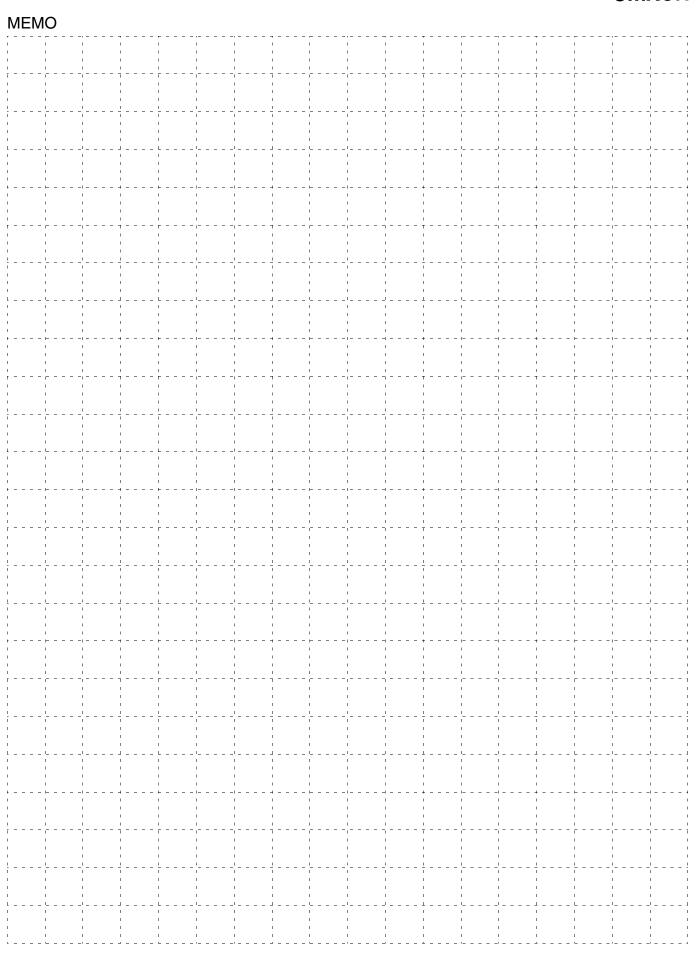


PLC-based Process Control Application Examples







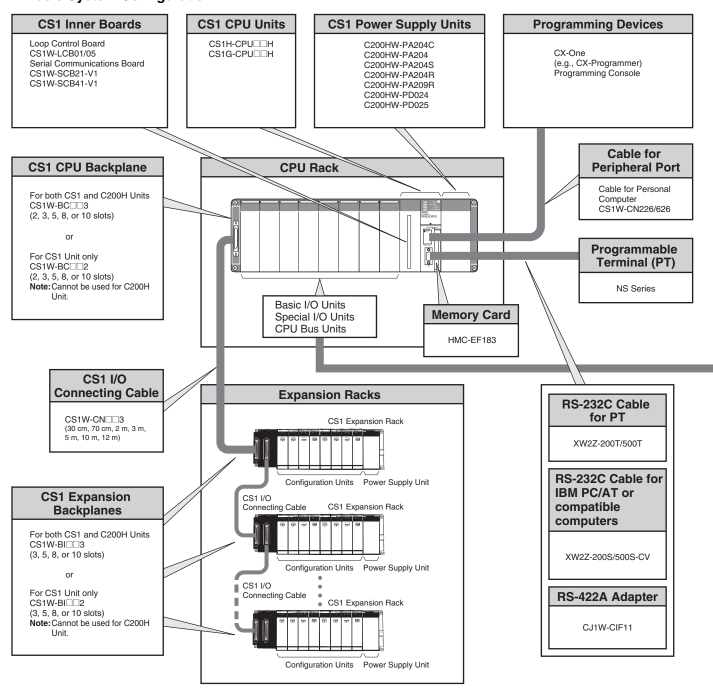


System Design Guide

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Current Consumption for Power Supply Units	15

System Configuration

■ Basic System Configuration



■ Configuration Units

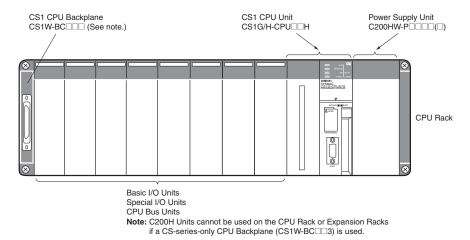
CS1 Basic I/O Units					
8-point Units	16-point Units	32-point Units	64-point Units	96-point Units	
		Input Units			
	● DC Input Unit CS1W-ID211 ● AC Input Unit CS1W-IA□11	● DC Input Unit CS1W-ID231	DC Input Unit CS1W-ID261	● DC Input Unit CS1W-ID291	
		Output Units			
Triac Output Unit CS1W-OA201 Relay Contact Output Unit (independent commons) CS1W-OC201	Transistor Output Units CS1W-OD21□ Triac Output Unit CS1W-OA211 Relay Contact Output Unit CS1W-OC211	● Transistor Output Units CS1W-OD23□	● Transistor Output Units CS1W-OD26□	● Transistor Output Units CS1W-OD29□	
	I/O Units				
			(32 inputs, 32 outputs) ■ DC Input/Transistor Output Units CS1W-MD26□ (32 inputs, 32 outputs) ■ TTL I/O Unit CS1W-MD561	(48 inputs, 48 outputs) ■ DC Input/Transistor Output Units CS1W-MD29□	
	Other Units				
● Safety Relay Unit CS1W-SF200	Interrupt Input Unit CS1W-INT01 Quick-response Input Unit CS1W-IDP01	B7A Interface Units (32 inputs) CS1W-B7A12 (32 inputs) CS1W-B7A02 (16 inputs, 16 outputs) CS1W-B7A21	B7A Interface Units (32 inputs, 32 outputs) CS1W-B7A22		
C200H Basic I/O Units and C200H Group-2 High-density I/O Units					
● Input Units C200H-I□□□□ (Including group-2 high- density input units)	Output Units C200H-O□□□□ (Including group-2 high-density output units)	Interrupt Input Unit C200HS-INT01	● Analog Timer Unit C200H-TM001	● B7A Interface Units C200H-B7A□□□	

density input units)	density output units)		
	CS1 Special I/O Units, CP	U Bus Units, and Inner Boards	
■ Temperature Sensor Input Unit (Process I/O Units) CS1W-PTS□ ■ Analog Input Units ● Analog Input Units (CS1W-AD□□(-V1) ■ Isolated-type DC Input Units (Process I/O Units) CS1W-PTW01 CS1W-PTW01 ■ Analog Output Units ● Analog Output Units CS1W-DA0□□ ■ Isolated-type Control Output Units (Process I/O Units) CS1W-PMV0□ ■ Analog I/O Units CS1W-PMV0□ ■ Analog I/O Units CS1W-PMV0□ ■ Analog I/O Units CS1W-PS01 ■ Loop Control Board CS1W-LCB0□	CS1W-CT0□□ Customizable Counter Units CS1W-HCP22-V1 CS1W-HCA□2-V1 CS1W-HI001-V1 Position Control Units CS1W-NC□□3 Position Control Unit with MECHATROLINK-II interface CS1W-NCF71 CS1W-NC□71 Motion Control Units CS1W-MC□21-V1 Motion Control Unit with MECHATROLINK-II interface CS1W-MC□21-V1	■ Serial Communications Units/ Serial Communications Boards CS1W-SCB□1-V1 CS1W-SCB□1-V1 EtherNet/IP Unit CS1W-EIP21 Ethernet Unit CS1W-ETN21 Controller Link Units CS1W-CLK□3 ■ SYSMAC Link Units CS1W-SLK□1 ■ FL-net Unit CS1W-FLN22 ■ DeviceNet Units CS1W-DRM21-V1 ■ CompoNet Master Unit CS1W-CRM21 ■ CompoBus/S Master Unit CS1W-SRM21	■ ID Sensor Units CS1W-V680C1□ CS1W-V600C1□ ■ GP-IB Interface Unit CS1W-GPI01 ■ High-speed Data Storage Unit CS1W-SPU0□-V2
	C200H Sp	ecial I/O Units	
■ I/O Units (Special I/O Units) C200H-ID□□□ C200H-OD□□□ C200H-MD□□□ ■ Temperature Sensor Units C200H-TS□□□ ■ Analog Input Units C200H-AD□□□ ■ Analog Output Units C200H-DA□□□ ■ Analog I/O Units C200H-MAD01 ■ Temperature Control Units C200H-TC□□□□ ■ Heat/Cool Control Units C200H-TV□□□□ ■ PID Control Units C200H-PID0□□□	■ High-speed Counter Units C200H-CT□□□(-V1) ■ Cam Positioner Unit C200H-CP114 ■ Position Control Units C200HW-NC□□3 ■ Motion Control Units C200H-MC221	■ DeviceNet Master Unit C200HW-DRM21-V1 ■ CompoBus/S Master Unit C200HW-SRM21-V1 ■ PC Link Unit C200H-LK401 ■ SYSBUS Bus Remote I/O Master Units C200H-RM□□□(-PV1)	■ ID Sensor Units C200H-IDS01-V1 ■ ASCII Units C200H-ASC□□

Note: Including models whose production are discontinued.

■ CS1 CPU Rack

A CS1 CPU Rack consists of a CPU Unit, Power Supply Unit, and Configuration Units (Basic I/O Units, Special I/O Units, and CPU Bus Units).



Required Units

Rack	Unit name	Required number of units
	CS1 CPU Backplane (CS1W-BC□□□)	1
CPU Rack	Power Supply Unit	1
CFO hack	CPU Unit	1
	Maximum Number of Configuration Units	Varies by backplane model

Types of Units

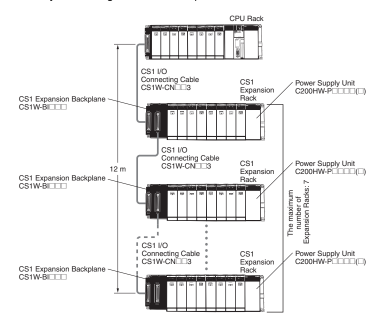
In the CS Series, Units are classified into the following three types. The number of Racks differs depending on the type.

Туре	Appearance (example)	Description	Unit recognition method	No. of Units
Basic I/O Units	CS1 Basic I/O Units C200H Basic I/O Units C200H Group-2 High-density I/O Units	Units with contact inputs and contact outputs.	In the CS1 System, CS1 Basic I/O Units, C200H Basic I/O Units, and Group-2 High-density I/O Units are identified by their mounting positions (Rack and slot).	The Units mounted must not exceed the maximum I/O capacity of the CPU Unit.
Special I/O Units	CS1 Special I/O Units C200H Special I/O Units	Special I/O Units provide more advanced functions than do Basic I/O Units, including I/O other than contact inputs and contact outputs. Examples of Special I/O Units are Analog I/O Units and High-speed Counter Units. They differ from CPU Bus Units (including Network Communications Units) in having a smaller area for exchanging data with the CPU Unit.	Recognized by the CPU Unit according to the unit number (CS-series Special I/O Units: 0 to 95, C200J Special I/O Units: 0 to 9, or 0 to 15) set with the rotary switches on the front panel.	CS-series Special I/O Units: 96 Units max.; C200H Special I/O Units: 10 or 16 Units max. (From 1 to 4 unit numbers are assigned per Unit, depending on the model of the Unit.)
CPU Bus Units	CS1 CPU Bus Units	CPU Bus Units exchange data with the CPU Unit via the CPU Bus. Examples of CPU Bus Units are Network Communications Units and Serial Communications Units. They differ from Special I/O Units in having a larger area for exchanging data with the CPU Unit.	Recognized by the CPU Unit according to the unit number (0 to F) set with the rotary switch on the front panel.	A maximum of 16 Units can be mounted.

■ CS1 Expansion Racks

● CS1 CPU Racks and Expansion Racks

Use this system configuration for an expansion of 12 m or less.



Expansion Racks Configuration

Unit name	Required number of units
Expansion Backplane (CS1W-BI□□□)	One required for each Expansion Rack
Power Supply Unit	One required for each Expansion Rack
Maximum Number of Configuration Units	Varies by backplane model

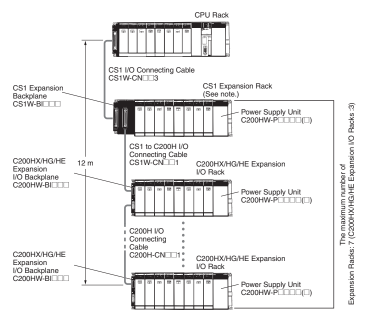
• Cable

Cable name	Required number of Cables
CS1 I/O Connecting Cable (CS1W-CN□□3)	One required for each Expansion Rack

● When Using a C200HX/HG/HE Expansion I/O Rack

It is possible to connect to an existing C200HX/HG/HE Expansion I/O Rack.

CS1 CPU Rack, CS1 Expansion Racks, and C200HX/HG/HE Expansion I/O Racks



Note: Multiple CS1 Expansion Racks can be connected, but the total number of Expansion Racks must not exceed the maximum of 7. In addition, the Racks must be connected in order, with CS1 Expansion Racks connected before C200HX/HG/HE Expansion I/O Racks.

Expansion Racks Configuration

• CS1 Expansion Racks

Unit name	Required number of units
Expansion Backplane (CS1W-BI	1
Power Supply Unit	1
Maximum Number of Configuration Units	Varies by backplane model

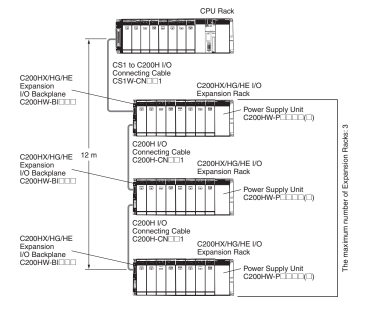
• C200HX/HG/HE Expansion Racks

Unit name	Required number of units
C200HX/HG/HE Expansion I/O Backplane (C200HW-BI	One required for each Expansion Rack
Power Supply Unit	One required for each Expansion Rack
Maximum Number of Configuration Units	Varies by backplane model

Cables

Cable name	Required number of cables
CS1 I/O Connecting Cable (CS1W-CN□□3)	Number of CS1 Expansion Racks
CS1 to C200H I/O Connecting Cable (CS1W-CN□□1)	1
C200H I/O Connecting Cable (C200H-CN□□1)	Number of C200HX/HG/HE Expansion I/O Racks minus 1

CS1 CPU Rack and C200HX/HG/HE Expansion I/O Racks



Expansion Racks Configuration

• C200HX/HG/HE Expansion I/O Racks

Unit name	Required number of units			
C200HX/HG/HE Expansion I/O Backplane (C200HW-BI	One required for each Expansion Rack			
Power Supply Unit	One required for each Expansion Rack			
Maximum Number of Configuration Units	Varies by backplane model			

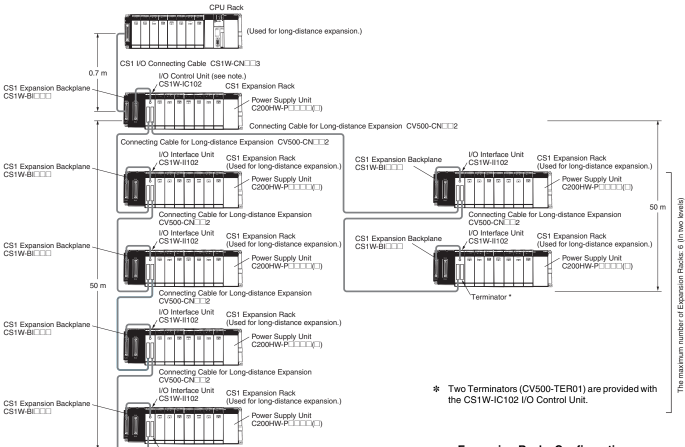
Cables

Cable name	Required number of cables		
CS1 to C200H I/O Connecting Cable (CS1W-CN□□1)	1		
C200H I/O Connecting Cable (C200H-CN□□1)	Number of C200HX/HG/HE Expansion I/O Racks minus 1		

● Long-distance Expansion

Use this system configuration for an expansion of more 12 m. Expansion is possible by up to 50 m.

Using CS1 Connecting Cable and Long-distance Expansion Connecting Cable



Note: If even one Long-distance Expansion Connecting Cable to be used, it is necessary for an I/O Control Unit to be mounted to the CS1 Expansion Rack where the Cable is connected.

Expansion Racks Configuration

• CS1 Expansion Rack

Unit name	Required number of units
I/O Control Unit (CS1W-IC102)	1

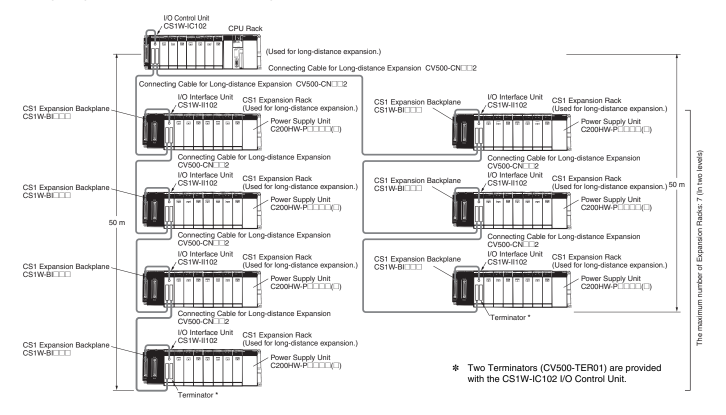
CS1 Expansion Rack (Long-distance expansion)

Unit name	Required number of units			
CS1 Expansion Backplane (CS1W-BI□□□)	One required for each Expansion Rack			
Power Supply Unit	One required for each Expansion Rack			
I/O Interface Unit (CS1W-II102)	One required for each Expansion Rack			
Maximum Number of Configuration Units	Varies by backplane model			

Cable

Cable name	Required number of cables
CS1 I/O Connecting Cable (CS1W-CN□□3)	1
Connecting Cable for Long-distance Expansion (CV500-CN□□2)	Number of CS1 Expansion Racks minus 1

Using Long-distance Expansion Connecting Cable



CS1 CPU Rack

Unit name	Required number of units		
I/O Control Unit (CS1W-IC102)	1		

Expansion Racks Configuration

CS1 Expansion Rack (Long-distance expansion)

Unit name	Required number of units				
CS1 Expansion Backplane (CS1W-BI□□□)	One required for each Expansion Rack				
Power Supply Unit	One required for each Expansion Rack				
I/O Interface Unit (CS1W-II102)	One required for each Expansion Rack				
Maximum Number of Configuration Units	Varies by backplane model				

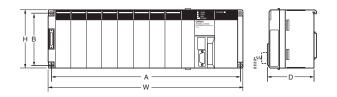
• Cable

Cable name	Required number of cables			
Connecting Cable for Long-distance Expansion (CV500-CN□□2)	Number of Long-distance Expansion Racks			

Dimensions/Mounting Dimensions

(Unit: mm)

■ External Dimensions

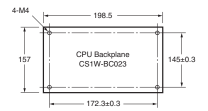


Backplane model	Α	В	W	Н	D *
CS1W-BC022/023 (2 slots)	172.3	145	198.5	157	123
CS1W-BC032/033 (3 slots)	246	118	260	132	123
CS1W-BC052/053 (5 slots)	316	118	330	132	123
CS1W-BC082/083 (8 slots)	421	118	435	132	123
CS1W-BC102/103 (10 slots)	491	118	505	132	123

The depth is 153 mm for the C200HW-PA209R/PD025 Power Supply Unit. The depth is 111 mm for the C200HW-PA204C Power Supply Unit.

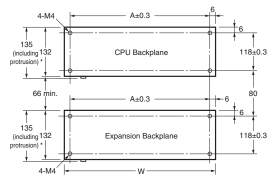
■ Backplane Mounting Dimensions

● For 2 I/O Slots



Note: An Expansion Backplane cannot be connected to a 2-slot CPU Backplane.

● For 3, 5, 8, or 10 I/O Slots



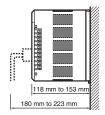
* The CS1D Backplane has no protrusions.

Product name		Model	Α	W
CPU Backplanes		CS1W-BC022/023 (2 slots)	172.3	198.5
		CS1W-BC032/033 (3 slots)	246	260
		CS1W-BC052/053 (5 slots)	316	330
		CS1W-BC082/083 (8 slots)	421	435
		CS1W-BC102/103 (10 slots)	491	505
Expansion Backplanes	CS1 Expansion Backplane	CS1W-BI032/033 (3 slots)	246	260
		CS1W-BI052/053 (5 slots)	316	330
		CS1W-BI082/083 (8 slots)	421	435
		CS1W-BI102/103 (10 slots)	491	505
	C200HX/HG/HE Expansion Backplane	C200HW-BI031 (3 slots)	175	189
		C200HW-BI051 (5 slots)	245	259
		C200HW-BI081-V1 (8 slots)	350	364
		C200HW-BI101-V1 (10 slots)	420	434

■ Mounting Height

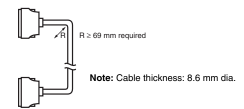
The mounted height of CPU Racks, Expansion Racks, and Slave Racks is 118 to 153 mm, depending on I/O Units that are mounted.

If Programming Devices or connecting cables are attached, the additional dimensions must be taken into account. Allow sufficient clearance in the control panel in which the PLC is mounted.

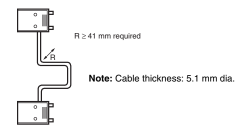


Note: When using Expansion Racks, the total length of the I/O Connecting Cables must be less than 12 m. When bending an I/O Connecting Cables, provide at least the minimum bending radius shown in the following diagrams.

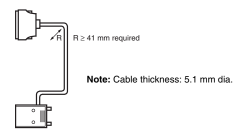
● CS1 I/O Connecting Cable



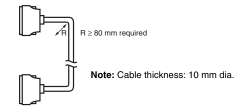
● C200H I/O Connecting Cable



● CS1 to C200H I/O Connecting Cable



● Connecting Cable for Long-distance Expansion



General Specifications

	Specifications							
Power Supply Unit model Item	C200HW-PA204	C200HW-PA204C	C200HW-PA204R	C200HW-PA204S	C200HW-PA209R	C200HW-PD024	C200HW-PD025	
Power supply voltage	100 to 240 VAC (wide range), 50/60 Hz *1		100 to 120 VAC/200	to 240 V, 50/60 Hz	24 VDC	24 VDC		
Operating voltage range	85 to 264 VAC			85 to 132 VAC/170 to	o 264 V	19.2 to 28.8 VDC	19.2 to 28.8 VDC	
Power consumption	120 VA max.	100 VA max.	120 VA max.		180 VA max.	40 W max. 60 W max.		
Inrush current		A/8 ms max. (cold start at room te A/8 ms max. (cold start at room te			30 A max. 200 to 240 VAC:	30 A max.		
Insulation resistance	20 MΩ min. (at 500 VDC) between AC external and GR terminals *2	• 20 $M\Omega$ min. (at 500 VDC) between all AC external terminals and GR terminal and between all alarm output terminals. • 20 $M\Omega$ min. (at 250 VDC) between all alarm output terminals and GR terminal.					20 MΩ min. (at 500 VDC) between all DC external and GR terminals *2	
Dielectric strength	2,300 VAC 50/60 Hz for 1 min between AC external and GR terminals *2 Leakage current: 10 mA max.	2,300 VAC, 50/60 Hz for 1 minute between all AC external terminals and GR terminal and between all alarm output terminals. Leakage current: 10 mA max. 1,000 VAC, 50/60 Hz for 1 minute between all alarm output terminals and GR terminal. Leakage current: 10 mA max.	2,300 VAC 50/60 Hz for 1 min between all AC external and GR terminals *2 Leakage current: 10 mA max.			1,000 VAC 50/60 Hz for 1 min between all DC external and GR terminals *2 Leakage current: 10 mA max.		
	1,000 VAC 50/60 Hz fo Leakage current: 10 m.	r 1 min between all DC externa A max.	al and GR terminals *	2				
Noise immunity	2 kV on power supply I	ine (conforming to IEC61000-4	-4)					
Vibration resistance	x coefficient factor 10 =	10 to 57 Hz, 0.075-mm amplitus total time 80 min.) a DIN track: 2 to 55 Hz, 2.9 m/s			X, Y, and Z directions	for 80 minutes (Time o	coefficient: 8 minutes	
Shock resistance	Conforms to JIS 0041,	147 m/s 2 3 times each in X, Y,	and Z directions					
Ambient operating temperature	0 to 55°C							
Ambient operating humidity	10% to 90% (with no condensation)	10% to 90% (with no condensation) *4	10% to 90% (with no	condensation)				
Ambient operating atmosphere	No corrosive gases							
Ambient storage temperature	-20 to 75°C (excluding battery)							
Grounding	Less than 100 Ω							
Enclosure	Mounted in a panel.							
Weight	Each Rack: 6 kg max.							
CPU Rack dimensions (mm)	2 slots: 198.5 x 157 x 3 slots: 260 x 130 x 1 5 slots: 330 x 130 x 1 8 slots: 435 x 130 x 1 10 slots: 505 x 130 x 1	23 (W x H x D) *3 23 (W x H x D) *3 23 (W x H x D) *3						
Standards	Conforms to UL, CSA, cULus, NK, Lloyds, and EC Directives.							

- *1. C200HW-PA204/PA204R Power Supply Units shipped before March 2010 have power supply voltage specifications of 100 to 120 VAC/200 to 240 VAC, 50/60 Hz.
 *2. Disconnect the Power Supply Unit's LG terminal from the GR terminal when testing insulation and dielectric strength.
 Testing the insulation and dielectric strength with the LG terminal and the GR terminals connected will damage internal circuits in the CPU Unit.
 *3. The depth is 153 mm for the C200HW-PA209R/PD025 Power Supply Unit. The depth is 111 mm for the C200HW-PA204C Power Supply Unit.
 *4. Maintain an ambient storage temperature of -25 to 30°C and relative humidity of 25% to 70% when storing the C200HW-PA204C for longer than 3 months to keep the replacement notification function in optimum working condition.

Common Specifications for CPU Units

Item		Specifications				
Control method		Stored program				
I/O control method		Cyclic scan and immediate processing are both possible.				
Programming		•Ladder diagrams •SFC (sequential function charts) •ST (structured text) •Mnemonics				
Instruction length		1 to 7 steps per instruction				
Ladder instructions		Approx. 400 (3-digit function codes)				
Execution time	Basic instructions	0.02 µs min.				
Special instructions		0.04 μs min.				
Number of tasks		288 (cyclic tasks: 32, interrupt tasks: 256) Note 1:Cyclic tasks are executed each cycle and are controlled with TKON(820) and TKOF(821) instructions. 2:The following 4 types of interrupt tasks are supported. Power OFF interrupt tasks: 1 max. Scheduled interrupt tasks: 2 max. I/O interrupt tasks: 32 max. External interrupt tasks: 256 max. Scheduled Interrupts: Interrupts generated at a time scheduled by the CPU Unit's built-in timer.				
Interrupt types		I/O Interrupts: Interrupts from Interrupt and a training scrieduled by the CPU Unit's built-in timer. I/O Interrupts: Interrupts from Interrupt Input Units. Power OFF Interrupts: Interrupts executed when the CPU Unit's power is turned OFF. External I/O Interrupts: Interrupts from the Special I/O Units, CS-series CPU Bus Units, or the Inner Board.				
Function blocks	s * 1	Languages in function block definitions: ladder programming, structured text				
	I/O Area	5,120: CIO 000000 to CIO 031915 (320 words from CIO 0000 to CIO 0319) The setting of the first word can be changed from the default (CIO 0000) so that CIO 0000 to CIO 0999 can be used. I/O bits are allocated to Basic I/O Units, such as CS-series Basic I/O Units, C200H Basic I/O Units, and C200H Group-2 High-density I/O Units.				
	Link Area	3,200 (200 words): CIO 10000 to CIO 119915 (words CIO 1000 to CIO 1199) Link bits are used for data links and are allocated to Units in Controller Link Systems and PLC Link Systems.				
	CPU Bus Unit Area	6,400 (400 words): CIO 150000 to CIO 189915 (words CIO 1500 to CIO 1899) CS-series CPU Bus Unit bits store the operating status of CS-series CPU Bus Units. (25 words per Unit, 16 Units max.)				
	Special I/O Unit Area	15,360 (960 words): CIO 200000 to CIO 295915 (words CIO 2000 to CIO 2959) Special I/O Unit bits are allocated to CS-series Special I/O Units and C200H Special I/O Units. (See Note.) (10 words par Lift 96 Libits may The maximum total number of slots beyond it invited to 80 including expansion slots so				
CIO (Core I/O) Area	Inner Board Area	1,600 (100 words): CIO 190000 to CIO 199915 (words CIO 1900 to CIO 1999) Inner Board bits are allocated to Inner Boards. (100 I/O words max.)				
	SYSMAC BUS Area	800 (50 words): CIO 300000 to CIO 304915 (words CIO 3000 to CIO 3049) SYSMAC BUS bits are allocated to Slave Racks connected to SYSMAC BUS Remote I/O Master Units. (10 words per Rack, 5 Racks max.)	are not used as shown here.			
	I/O Terminal Area	512 (32 words): CIO 310000 to CIO 313115 (words CIO 3100 to CIO 3131) I/O Terminal bits are allocated to I/O Terminal Units (but not to Slave Racks) connected to SYSMAC BUS Remote I/O Master Units. (1 word per Terminal, 32 Terminals max.) 8,192 bits (512 words): W00000 to W51115 (W000 to W511) C200H Special I/O Unit bits are allocated to C200H Special I/O Units, and accessed separately from I/O refreshing.				
	C200H Special I/O Unit Area					
	DeviceNet Area	1,600 (100 words): Outputs: CIO 005000 to CIO 009915 (words CIO 0050 to CIO 0099) Inputs: CIO 035000 to CIO 039915 (words CIO 0350 to CIO 0399) DeviceNet bits are allocated to Slaves according to DeviceNet remote I/O communications.				
	PLC Link Area	64 bits (4 words): CIO 024700 to CIO 025015 (words CIO 0247 to CIO 0250) When a PLC Link Unit is used in a PLC Link, use these bits to monitor PLC Link errors and the operating status of other CPU Units in the PLC Link.				
Internal I/O Area		4,800 (300 words): CIO 120000 to CIO 149915 (words CIO 1200 to CIO 1499) 37,504 (2,344 words): CIO 380000 to CIO 614315 (words CIO 3800 to CIO 6143) These bits in the CIO Area are used as work bits in programming to control program execution. (They cannot be used for external I/O.)				
Work Area		8,192 bits (512 words): H00000 to H51115 (H000 to H511) These bits in the ClO Area are used as work bits in programming to control program execution. (They cannot be used for external I/O.) When using work bits in programming, use the bits in the Work Area first before using bits from other areas.				
Holding Area		8,192 bits (512 words): H00000 to H51115 (H000 to H511) Holding bits are used to control the execution of the program, and maintain their ON/OFF status when the PLC is turned OFF or the operating mode is changed. Note: The Function Block Holding Area words are allocated from H512 to H1535. These words can be used only for the function block instance area (internally allocated variable area).				
Auxiliary Area		Read only: 7,168 bits (448 words): A00000 to A44715 (words A000 to A447) Read/write: 8,192 bits (512 words): A44800 to A95915 (words A448 to A959) Auxiliary bits are allocated specific functions.				
Temporary Area		16 bits (TR0 to TR15) Temporary bits are used to temporarily store the ON/OFF execution conditions at program branches.				
Timer Area		4,096: T0000 to T4095 (separate from counters) Note: The time units for timer settings are 0.1 s, 0.01 s, and 0.001 s (depending on the timer instruction that is used).				
Counter Area		C0000 to C4095 (separate from timers)				
DM Area		32K words: D00000 to D32767 Internal Special I/O Unit DM Area: D20000 to D29599 (100 words x 96 Units) Used to set parameters for Special I/O Units. CPU Bus Unit DM Area: D30000 to D31599 (100 words x 16 Units) Used to set parameters for CPU Bus Units.				
		Inner Board DM Area: D32000 to D32099 Used to set parameters for Inner Boards. Used as a general-purpose data area for reading and writing data in word units (16 bits). Words in the DM Area maintain their status when the PLC is turned OFF or the operating mode is changed.				

EM Area 32K words per bank, 13 banks max; EQ. 00000 to EC. 32767 max, (Varies by CPU Unit model.) Used as a general-purpose data area for reading and writing data in word units (16 bits). Words in the EM Area maintain the PLC is turned OFF or the operating mode is changed. The EM Area is divided into banks, and the addresses can be set by either of the following methods. Changing the current bank using the EMBC(281) instruction and setting addresses for the current bank. Setting bank nu addresses directly. EM data can be stored in files by specifying the number of the first bank. Data Registers DR to DR15: Store offset values for indirect addressing. One register is 16 bits (1 word). Index Registers 1R0 to IR15: Store offset values for indirect addressing. One register is 32 bits (2 words). 32 (TK0000 to TK0031): Task Flags are read-only flags that are ON when the corresponding cyclic task is executable an corresponding task is not executable or in standby status. Trace Memory 4,000 words (The maximum amount of data that can be traced in a data trace is 500 samples for 31 bits and 6 words. Memory Cards: Compact flash memory cards can be used (MS-DOS format). EM file memory: Part of the EM Area can be converted to file memory (MS-DOS format). EM file memory: Part of the EM Area can be converted to file memory (MS-DOS format). Program execution and peripheral servicing can be performed simultaneously. Battery-free operation Constant cycle time Cycle time monitoring I/O refreshing I/O refreshing I/O remory holding when changing operating modes Load OFF Input response time setting Startup mode setting All outputs on Output Units can be turned OFF. Input response time setting Startup mode setting Automatically reading programs (autoboot) from the Memory Card when the power is turned ON. Wemory Card Functions Automatically reading programs (autoboot) from the Memory Card when the power is turned ON. Supported. Possible (Ortios softwich Memory Card read/write is Input response time the control to the	d OFF when the			
the PLC is turned OFF or the operating mode is changed. The EM Area is divided into banks, and the addresses can be set by either of the following methods. Changing the current bank using the EMBC(281) instruction and setting addresses for the current bank. Setting bank nu addresses freectly. EM data can be stored in files by specifying the number of the first bank. Data Registers IR0 to IR15: Store offset values for indirect addressing. One register is 16 bits (1 word). Index Registers IR0 to IR15: Store PLC memory addresses for indirect addressing. One register is 32 bits (2 words). 32 (TK0000 to TK0031): Task Flags are read-only flags that are ON when the corresponding cyclic task is executable an orresponding task is not executable or in standardly status. Trace Memory 4.000 words (The maximum amount of data that can be traced in a data trace is 500 samples for 31 bits and 6 words. Memory Cards: Compact flash memory cards can be used (MS-DOS format). EM file memory: Part of the EM Area can be converted to file memory (MS-DOS format). Program execution and peripheral servicing can be performed simultaneously. Memory Cards: Compact flash memory cards can be used (MS-DOS format). Program execution and peripheral servicing can be performed simultaneously. Prossible (Int 180,200 ms) (Unit: 1 ms) Cycle time monitoring Possible (Int 180,200 ms) (Unit: 1 ms) Cycle time monitoring Possible (Unit stops operating if the cycle is too long): 10 to 40,000 ms (Unit: 10 ms) Womency holding when changing poperating modes Into constants can be set for inputs from Basic I/O Units. The time constants can be set for inputs from Basic I/O Units. The time constants can be set for inputs from Basic I/O Units. The time constants can be set for inputs from Basic I/O Units. The time constants can be set for inputs from Basic I/O Units. Functions for which Memory Card data and the EM (Extended Data Memory) Card when the power is turned ON. Wemory Card data and the EM (Extended Data Memory) Card when the power	d OFF when the			
Changing the current bank using the EMBC(281) instruction and setting addresses for the current bank. Setting bank nu addresses directly, EM data can be stored in files by specifying the number of the first bank. Data Registers IR0 to IR15: Store offset values for indirect addressing. One register is 32 bits (2 words). IR0 to IR15: Store PLC memory addresses for indirect addressing. One register is 32 bits (2 words). Task Flag Area 22 (TK0000 to TK0031): Task Flags are read-only flags that are ON when the corresponding cyclic task is executable an corresponding task is not executable or in standby status. Trace Memory 4,000 words (The maximum amount of data that can be traced in a data trace is 500 samples for 31 bits and 6 words. Memory Cards: Compact flash memory cards can be used (MS-DOS format). Parallel Processing Modes Program execution and peripheral servicing can be performed simultaneously. Battery-free operation Constant cycle time Cycle time monitoring I/O refreshing I/O refreshing I/O refreshing I/O memory holding when changing operating modes Load OFF All outputs on Output Units can be turned OFF. Input response time setting Startup mode setting Automatically reading programs (autoboot) from the Memory Card when the power is turned ON. Memory Card functions Memory Card Format in which data is stored in Memory Card Format in which data is stored in Memory Card Filling Memory Card data and the EM (Extended Data Memory). Data file format (binary format), best format, or Covic set/reast, differential monitoring, data tracing (scheduled, each cycle, or when instruction is executed), storing lo error when a program error occurs Online editing User programs can be overwritten in program-block units when the CPU Unit is in MONITOR or PROGRAM mode. (This functions or when a program error occurs) Online editing Online editing Online editing Overwite protections. Set using DIP without.	d OFF when the			
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Data Registers	ent.			
Task Flag Area 32 (TK0000 to TK0031): Task Flags are read-only flags that are ON when the corresponding cyclic task is executable an corresponding task is not executable or in standdy status. 4,000 words (The maximum amount of data that can be traced in a data trace is 500 samples for 31 bits and 6 words. Memory Cards: Compact flash memory cards can be used (MS-DOS format). EM file memory: Part of the EM Area can be converted to file memory (MS-DOS format). EM file memory: Part of the EM Area can be converted to file memory (MS-DOS format). EM file memory: Part of the EM Area can be converted to file memory (MS-DOS format). EM file memory: Part of the EM Area can be converted to file memory (MS-DOS format). EM file memory: Part of the EM Area can be converted to file memory (MS-DOS format). EM file memory: Part of the EM Area can be converted to file memory (MS-DOS format). EM file memory: Part of the EM Area can be converted to file memory (MS-DOS format). EM file memory: Part of the EM Area can be converted to file memory (MS-DOS format). EM stattery-free operation Constant cycle time Possible (1 to 32,000 ms) (Unit: 1 ms) Cyclic refreshing (Unit: 1 ms) Cyclic refreshing, immediate refreshing, refreshing with I/O REFRESH instruction I/O memory holding when changing operating modes Load OFF All outputs on Output Units can be turned OFF. Input response time setting Startup mode setting Altomatically reading programs (autoboot) from the Memory Card when the power is turned ON. Memory Card functions Automatically reading programs (autoboot) from the Memory Card when the power is turned ON. Were program: Program file format (binary format), text format, or CSV to Functions for which Memory Card read/write is supported Elling Memory Card data and the EM (Extended Data Memory) Area can be handled as files. Online editing Online editing Overwher protection: Set using DIP switch.	ent.			
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Constant cycle time Cycle time monitoring Possible (Unit stops operating if the cycle is too long): 10 to 40,000 ms (Unit: 10 ms) I/O refreshing Cyclic refreshing, immediate refreshing, refreshing with I/O REFRESH instruction I/O memory holding when changing operating modes Load OFF All outputs on Output Units can be turned OFF. Input response time setting Time constant can be set for inputs from Basic I/O Units. The time constant can be increased to reduce the influence of noise and chattering or it can be decreased to detect shor inputs (CST Basic I/O Units only). Startup mode setting Memory Card Automatically reading programs (autoboot) from the Memory Card when the power is turned ON. User program: Program file format Possible (Depends on the ON/OFF status of the IOM Hold Bit in the Auxiliary Area.) Wemory Card Supported Automatically reading programs (autoboot) from the Memory Card when the power is turned ON. User program: Program file format Possible (Depends on the ON/OFF status of the IOM Hold Bit in the Auxiliary Area.) User program: Program file format (because of the Iomat (binary or it can be decreased to detect shor inputs (cST Basic I/O Units only). Startup mode setting Automatically reading programs (autoboot) from the Memory Card when the power is turned ON. User program: Program file format I/O memory: Data file format (binary format) (b				
Cycle time monitoring Possible (Unit stops operating if the cycle is too long): 10 to 40,000 ms (Unit: 10 ms)	ter pulses on the			
I/O refreshing Cyclic refreshing, immediate refreshing, refreshing with I/O REFRESH instruction I/O memory holding when changing operating modes Load OFF	ter pulses on the			
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The time constant can be increased to reduce the influence of noise and chattering or it can be decreased to detect shot inputs (CS1 Basic I/O Units only). Startup mode setting Memory Card Jutomatically reading programs (autoboot) from the Memory Card when the power is turned ON. User program: Program file format PLC Setup and other parameters: Data file format (binary format), l/O memory: Data file format (binary format), l/O memory: Data file format (binary format), text format, or CSV format in which data is stored in Memory Card read/write is Supported Filing Memory Card data and the EM (Extended Data Memory) Area can be handled as files. Debugging Control set/reset, differential monitoring, data tracing (scheduled, each cycle, or when instruction is executed), storing lower or when a program error occurs User programs can be overwritten in program-block units when the CPU Unit is in MONITOR or PROGRAM mode. (This function is not available for block programming areas.) Overwrite protection: Set using DIP switch.	ter pulses on the			
Startup mode setting Supported.				
Automatically reading programs (autoboot) from the Memory Card when the power is turned ON. Format in which data is stored in Memory Card Format in which data is stored in Memory Card Format in which data is stored in Memory Card Functions for which Memory Card read/write is supported Filing Memory Card data and the EM (Extended Data Memory) Area can be handled as files. Control set/reset, differential monitoring, data tracing (scheduled, each cycle, or when instruction is executed), storing for error when a program error occurs Online editing Program protection Automatically reading programs (autoboot) from the Memory Card when the power is turned ON. User program: Program is tructions, Programming Devices (including Program to St.) User programming Devices (including Program instructions, Programming Devices (including Program instruction), Programming Devices (including Programming Devices), Programming D				
Ser program: Program file format				
functions Functions I/O memory: Data file format (binary format), text format, or CSV for Functions for which Memory Card read/write is supported User program instructions, Programming Devices (including Program Host Link computers				
supported Filing Memory Card data and the EM (Extended Data Memory) Area can be handled as files. Debugging Control set/reset, differential monitoring, data tracing (scheduled, each cycle, or when instruction is executed), storing lower or when a program error occurs Online editing User programs can be overwritten in program-block units when the CPU Unit is in MONITOR or PROGRAM mode. (This function is not available for block programming areas.) Program protection Overwrite protection: Set using DIP switch.				
Debugging Control set/reset, differential monitoring, data tracing (scheduled, each cycle, or when instruction is executed), storing locerror when a program error occurs Online editing User programs can be overwritten in program-block units when the CPU Unit is in MONITOR or PROGRAM mode. (This function is not available for block programming areas.) Program protection Overwrite protection: Set using DIP switch.	mming Consoles),			
error when a program error occurs Online editing User programs can be overwritten in program-block units when the CPU Unit is in MONITOR or PROGRAM mode. (This function is not available for block programming areas.) Program protection Overwrite protection: Set using DIP switch.				
(This function is not available for block programming areas.) Program protection: Overwrite protection: Set using DIP switch.	ation generating			
Program protection: Overwrite protection: Set using DIP switch.	User programs can be overwritten in program-block units when the CPU Unit is in MONITOR or PROGRAM mode.			
Copy protection. Password set using Programming Device.	Overwrite protection: Set using DIP switch.			
Error check User-defined errors (i.e., user can define fatal errors and non-fatal errors)	User-defined errors (i.e., user can define fatal errors and non-fatal errors)			
The FPD(269) instruction can be used to check the execution time and logic of each programming block. Error log Up to 20 errors are stored in the error log. Information includes the error code, error details, and the time the error occur	ed.			
Functions Built-in peripheral port: Programming Device (including Programming Console) connections, Host Links, NT Links				
Serial communications Built-in RS-232C port: Programming Device (excluding Programming Console) connections, Host Links, no-protocol continuous statements of the programming Device (excluding Programming Console) connections, Host Links, no-protocol continuous statements of the programming Device (excluding Programming Console) connections, Host Links, no-protocol continuous statements of the programming Device (excluding Programming Console) connections, Host Links, no-protocol continuous statements of the programming Device (excluding Programming Console) connections, Host Links, no-protocol continuous statements of the programming Device (excluding Programming Console) connections, Host Links, no-protocol continuous statements of the programming Device (excluding Programming Console) connections, Host Links, no-protocol continuous statements of the programming Device (excluding Programming Console) connections, Host Links, and Serial Gateway \$\pi\$.				
Serial communications board (order separately): protocol macros, Host Links, no-protocol communications *3, NT Link	i, Seriai Galeway			
Clock Provided on all models. Note: Used to store the time when power is turned ON and when errors occur.				
Power OFF detection time 10 to 25 ms (not fixed)				
Power OFF detection Option 10 ms (user-defined default: 0 ms)				
delay time Held Areas: Holding bits, contents of Data Memory and Extended Data Memory, and status of the counter Completion F	ags and present			
Memory retention values.	•			
during power interruptions Note: If the IOM Hold Bit in the Auxiliary Area is turned ON, and the PLC Setup is set to maintain the IOM Hold Bit statt the PLC is turned ON, the contents of the CIO Area, the Work Area, part of the Auxiliary Area, timer Completion Fla Registers, and the Data Registers will be saved.				
Sending commands to FINS commands can be sent to a computer connected via the Host Link System by executing Network Communications	Instructions from			
a Host Link computer the PLC. Remote programming Host Link communications can be used for remote programming and remote monitoring through a Controller Link Syster	n or Ethernet			
and monitoring network. 8-level Remote programming and monitoring across up to eight network layers (Controller Link or Ethernet) by using Host Link.	They are possible			
Storing comments in	between different types of networks.)			
CPU Unit Pro comments can be stored in the CPO Onlt in Memory Cards \$1 or EM life memory.	I/O comments can be stored in the CPU Unit in Memory Cards *1 or EM file memory.			
Programming Devices (except for the Programming Consoles) can also be used to check programs.				
Control output signals RUN output: The internal contacts will be ON (closed) while the CPU Unit is operating in RUN mode or MONITOR mode These terminals are provided only on C200HW-PA204R, C200HW-PA209R, and CS1D-PA207R Power Supply Units.				
Battery service life The battery life is 5 years at an ambient temperature of 25°C, although the lifetime can be as short as 1.1 years under ad and power conditions. (Battery Set: CS1W-BAT01) *3 *4				
Self-diagnostics CPU errors (watchdog timer), I/O verification errors, I/O bus errors, memory errors, and battery errors.				
Other functions Words in the Auxiliary Area store the number of power interruptions, time of the last power interruption, and total power of the last power interruption.				

- *1. CPU Units with unit version 3.0 or later only.
 *2. CPU Units with unit version 2.0 or later only. (Communications across three network layers is supported for Pre-Ver. 2.0 CPU Units.)
 *3. CPU Units with unit version 3.0 or later only or Serial Communications Board/Unit with unit version 1.2 or later only.
- Use a replacement battery that was manufactured within the last two years.
- ***5.** Serial Communications Board/Unit with unit version 1.3 or later only.

■ Functions Added by Unit Version

The following functions have been added for the unit versions of CS1G/H CPU Units.

OK: Supported, ---: Not supported

	Model	CS1□-CPU□□H				
Function	Unit version	No unit version	Unit version 2.0	Unit version 3.0	Unit version 4.0	
Downloading and Uploading Individual Tasks			OK	OK	OK	
Improved Read Protection Using Passwords		ОК		OK	OK	
Write Protection from FINS Commands Sent to CPU Units via Networks		ОК		ОК	ОК	
Online Networ	k Connections without I/O Tables		OK	OK	OK	
Communication	ons through a Maximum of 8 Network Levels		OK	OK	OK	
Connecting Online to PLCs via NS-series PTs		OK (from lot number 030201) OK		ОК	ок	
Setting First Slot Words		OK (for up to 8 group)	OK OK oup) (for up to 64 group) (for up to 64 group)		OK	
Automatic Tra	nsfers at Power ON without a Parameter File (.STD)		OK	OK	OK	
Automatic Detection of I/O Allocation Method for Automatic Transfer at Power ON					ОК	
Operation Sta	rt/End Times		OK	OK	OK	
	MILH, MILR, MILC		OK	OK	OK	
	= DT, <>DT, <dt, <="DT,">DT, > = DT</dt,>		OK	OK	OK	
	BCMP2		OK	OK	OK	
Support of	GRY	OK (from lot number 030201)	OK	OK	ОК	
new	TPO		OK	OK	OK	
instructions	DSW, TKY, HKY, MTR, 7SEG		OK	OK	OK	
	EXPLT, EGATR, ESATR, ECHRD, ECHWR		OK	OK	OK	
	IORD/IOWR reading/writing to CPU Bus Units	OK (from lot number 030418)	ОК	ОК	ок	
	PRV2				OK	
Function blocks (CX-Programmer Ver.5.0 or later)				OK	OK	
Serial Gateway (converting FINS commands to CompoWay/ F commands at the built-in serial port)				OK	ОК	
Comment memory (in internal flash memory)				OK	OK	
Expanded sim	ple backup data			OK	OK	
TXDU(256), RXDU(255) (support no-protocol communications with Serial Communications Units with unit version 1.2 or later)				OK	OK	
Model conversion instructions: XFERC(565), DISTC(566), COLLC(567), MOVBC(568), BCNTC(621)				OK	OK	
Special function	on block instructions: GETID(286)			OK	OK	
Additional instruction functions	TXD(236), RXD(235) (support no-protocol communications with Serial Communications Units with unit version 1.2 or later)			OK	ок	
Use of new special instructions	Conversion instructions from numbers to ASCII and ASCII to numbers				ОК	
	Flowchart conversion instructions (one type of block programming instructions) to convert flowchart programs from C-series Flowchart PLCs to ladder programs for CS/CJ-series PLCs				ОК	
Francticus	Online editing of function blocks				OK	
Function block (FB) functional	Support for I/O variables (including array variables for I/O variables)				ОК	
upgrades	Support for STRING data type and processing functions for ST language.				ОК	

Unit Versions

Unit versions have been introduced to control differences in functions featured by CPU Units that are the result of version upgrades.

The unit version is marked on the nameplates of products subject to version control, as shown in the diagram.



■ Unit Versions and Programming Devices

Applicable PLCs		Name	CX-Programmer
CS1G/H-series		No unit version	Version 2.1 or later
	CS1G-CPU45H/44H/43H/42H	Unit version 2.0	Version 4.0 or later
		Unit version 3.0	Version 5.0 or later
		Unit version 4.0	Version 7.0 or later

Current Consumption for Power Supply Units

■ Checking Current Consumption and Power Consumption

After selecting a Power Supply Unit based on considerations such as the power supply voltage, calculate the current and power requirements for each Rack.

Condition 1: Current Requirements

There are three voltage groups for internal power consumption: 5 V, 26 V, and 24 V.

- Current consumption at 5 V (internal logic power supply)
- Current consumption at 26 V (relay driving power supply)
- Current consumption at 24 V (power supply output terminals) (C200HW-PA204S only)

Condition 2: Power Requirements

For each Rack, the upper limits are determined for the current and power that can be provided to the mounted Units. Design the system so that the total current consumption for all the mounted Units does not exceed the maximum total power or the maximum current supplied for the voltage groups shown in the following tables.

● CPU Racks and Expansion Racks

The maximum current and total power supplied for CPU Racks and Expansion Racks according to the Power Supply Unit model are shown below.

Note 1:For CPU Racks, include the CPU Backplane and CPU Unit current and power consumption in the calculations.

2: For Expansion Racks, include the Expansion Backplanes current and power consumption in the calculations.

Power Supply Units	Max.	current sup	plied	(D) Max. total
Power Supply Office	(A) 5 V	(B) 26 V	(C) 24 V	power supplied
C200HW-PA204C	4.6 A	0.6 A		30 W
C200HW-PA204	4.6 A	0.6 A		30 W
C200HW-PA204S	4.6 A	0.6 A	0.8 A	30 W
C200HW-PA204R	4.6 A	0.6 A		30 W
C200HW-PA209R	9 A	1.3 A		45 W
C200HW-PD024	4.6 A	0.6 A		30 W
C200HW-PD025	5.3 A	1.3 A		40 W
CS1D-PA207R	7 A	1.3 A		35 W
CS1D-PD024	4.3 A	0.56 A		28 W

Conditions 1 and 2 below must be satisfied.

Condition 1: Maximum Current

- (1) Total Unit current consumption at 5 V \leq (A) value
- (2) Total Unit current consumption at 26 V ≤ (B) value
- (3) Current consumption for service power supply at 24 V ≤ (C) value (Only when using the service power supply from the C200HW-PA204S.)

Condition 2: Maximum Power

(1) $x 5 V + (2) x 26 V + (3) x 24 V \le (D)$ value

■ Example: Calculating Total Current and Power Consumption

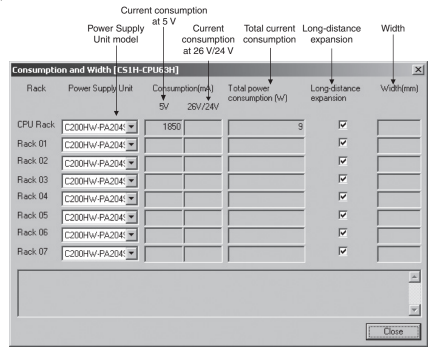
Example: When the Following Units are Mounted to a CS-series CPU Rack Using a CS1W-PA204S Power Supply Unit

Tuno	Model	Quantity		Voltage group	
Туре	wodei	Quantity	5 V	26 V	24 V
CPU Backplanes (8 slots)	CS1W-BC083	1	0.11 A		
CPU Unit	CS1H-CPU67H	1	0.82 A		
Input Unit	CS1W-ID211	2	0.10 A		
input Onit	CS1W-ID291	2	0.20 A		
Output Unit	CS1W-OC201	2	0.10 A	0.048 A	
Special I/O Unit	CS1W-NC213	1	0.25 A		
CPU Bus Unit	CS1W-CLK23	1	0.33 A		
Service power supply		0.3 A used			0.3 A
Current consumption	Total		0.11 A + 0.82 A + 0.10 A x 2 + 0.20 A x 2 + 0.10 A x 2 + 0.25 A + 0.33 A	0.048 A x 2	0.3 A
	Result		2.31 A (≤ 4.6 A)	0.096 A (≤ 0.6 A)	0.3 A (≤ 0.8 A)
Dawer consumption	Total		2.31 A x 5 V=11.55 W	0.096 A x 26 V=2.496 W	0.3 A x 24 V=7.2 W
Power consumption	Result		11.5	5 + 2.496 + 7.2 = 21.246W (≤ 30	W)

Note: For details on Unit current consumption, refer to Ordering Information.

■ Using the CX-Programer to Display Current Consumption and Width

CPU Rack and Expansion Rack current consumption and width can be displayed by selecting Current Consumption and Width from the Options Menu in the CS1 Table Window. If the capacity of the Power Supply Unit is exceeded, it will be displayed in red characters. Example:



Ordering Information

Basic Configuration Units	18
Programming Devices	22
Accessories and Maintenance Parts	2
DIN Track Mounting Accessories	25
Basic I/O Units	26
Special I/O Units, CPU Bus Units, and Inner Boards	32
Replacing C200H I/O Units	49

Ordering Information

Applicable Standards

Refer to the OMRON website (www.ia.omron.com) or ask your OMRON representative for the most recent applicable standards for each model.

EU Directives

The EU Directives applicable to PLCs include the EMC Directives and the Low Voltage Directive. OMRON complies with these directives as described below manufacturing installations.

EMC Directives

Applicable Standards EMI: EN61000-6-4 EN61131-2 EMS: EN61000-6-2 EN61131-2

OMRON PLCs conform to the related EMC standards so that the devices and machines into which they are built can more easily conform to EMC standards. The actual PLCs have been checked for conformity to EMC standards. Whether these standards are satisfied for the actual system, however, must be checked by the customer.

EMC-related performance will vary depending on the configuration, wiring, and other conditions of the equipment or control panel in which the PLC is installed.

The customer must, therefore, perform final checks to confirm that the overall machine or device conforms to EMC standards.

■ Low Voltage Directive

Applicable Standard: EN61131-2

Devices that operate at voltages from 50 to 1,000 VAC or 75 to 150 VDC must satisfy the appropriate safety requirements. With PLCs, this applies to Power Supply Units and I/O Units that operate in these voltage ranges.

These Units have been designed to conform to EN61131-2, which is the applicable standard for PLCs.

Ordering Information

Basic Configuration Units

CPU Rack

■ CS1 CPU Units

								N	ountable Raci	ks		rent	
			Specific	ations				CS1 CF	U Rack	CS1D CPU Rack	consui (A		
Product name	Number of I/O points	Program capacity	Data memory capacity	LD instruc- tion execu- tion time	Online Unit replace- ment	Duplex Commu- nications Units	Duplex Power Supply Units	CS-series CPU Backplane CS1W-BC 2	CS/C200H- series CPU Backplane CS1W-BC 3	CS1D CPU Backplane CS1D-BC082S or CS1D-BC052	5 V system	26 V system	Model
	5,120 (Expansion Racks: 7)	250K steps	448K words (DM: 32K words, EM: 32K words × 13 banks)								* 0.82		CS1H-CPU67H
	5,120 (Expansion Racks: 7)	120K steps	256K words (DM: 32K words, EM: 32K words × 7 banks)								* 0.82		CS1H-CPU66H
	5,120 (Expansion Racks: 7)	60K steps	128K words (DM: 32K words, EM: 32K words × 3 banks)	0.02 µs	No	No	No				* 0.82		CS1H-CPU65H
CS1 CPU Units	5,120 (Expansion Racks: 7)	30K steps	64K words (DM: 32K words, EM: 32K words × 1 bank)								* 0.82		CS1H-CPU64H
	5,120 (Expansion Racks: 7)	20K steps	64K words (DM: 32K words, EM: 32K words × 1 bank)					Yes	Yes	No	* 0.82		CS1H-CPU63H
	5,120 (Expansion Racks: 7)	60K steps	128K words (DM: 32K words, EM: 32K words × 3 banks)								* 0.78		CS1G-CPU45H
	1,280 (Expansion Racks: 3)	30K steps	64K words (DM: 32K words, EM: 32K words × 1 bank)	0.04 µs	No	No	No				* 0.78		CS1G-CPU44H
	960 (Expansion Racks: 2)	20K steps	64K words (DM: 32K words, EM: 32K words × 1 bank)	0.04 μS	INU	INU	INU				* 0.78		CS1G-CPU43H
	960 (Expansion Racks: 2)	10K steps	64K words (DM: 32K words, EM: 32K words × 1 bank)								* 0.78		CS1G-CPU42H

^{*}These values include the current consumption of a connected Programming Console. NT-AL001 Link Adapters consume an additional 0.15 A each when used.

■ Power Supply Units

One Power Supply Unit is required for each Rack.

		Ou	tput capaci	ity		Options				Мо	untable Ra	cks			
Product name	Power supply voltage	5-VDC Model Standards output capacity	26-VDC output capacity	Total power consumption	24-VDC 0.8 A service power supply	RUN output	Mainte- nance forecast monitor	CPU Rack	C200HX/ HG/HE Expansion I/O Rack	CS1 Expan- sion Rack	CS1 Long- distance Expansion Rack	CS1D CPU Rack	CS1D Expan- sion Rack	SYSMAC BUS Slave Rack	Model
AC Power Supply Unit	100 to 240 VAC (wide range)	4.6 A	0.625 A	30 W	No	No	Yes								C200HW-PA204C
							No								C200HW-PA204
		4.6 A	0.625 A	30 W	No	Yes	No								C200HW-PA204R
AC Power Supply Unit	100 to 240 VAC (wide range) *	4.6 A	0.625 A (with 0.8 A, 24 VDC service power supply)	30 W	Yes	No	No			Yes		1	lo	Yes	C200HW-PA204S
	100 to 120 VAC or 200 to 240 VAC	9 A	1.3 A	45 W	No	Yes	No								C200HW-PA209R
DC Power		4.6 A	0.625 A	30 W	No	No	No								C200HW-PD024
Supply Unit	24 VDC	5.3 A	1.3 A	40 W	No	No	No								C200HW-PD025

^{*}C200HW-PA204/PA204R Power Supply Units shipped before March 2010 have power supply voltage specifications of 100 to 120 VAC/200 to 240 VAC, 50/60 Hz.

■ CS1 CPU Backplane

					Mou	ıntable con	figuration	units		Cur	rent	
			Appli-	E	Basic I/O Uni	its	Special	I/O Units	CPU Bus Units		mption A)	
Product name	Product name Specific		CPU Unit	CS-series Basic I/O Unit	C200H- series Basic I/O Unit	C200H Group-2 High- density I/O Unit	CS-series Special I/O Unit	C200H- series Special I/O Unit	CS-series CPU Bus Unit	5 V system	26 V system	Model
	For CS-series Unit only Note: C200H-	2 slots (Note: Expansion Racks cannot be connected.)								0.11		CS1W-BC022
	series Units	3 slots		Yes	1	No	Yes	No	Yes	0.11		CS1W-BC032
	cannot be mounted.	5 slots								0.11		CS1W-BC052
		8 slots								0.11		CS1W-BC082
		10 slots	CS1 CPU							0.11		CS1W-BC102
CS1 CPU Backplane	For both CS/	2 slots (Note: Expansion Racks cannot be connected.)	Unit							0.11		CS1W-BC023
	C200H-series Units	3 slots				Y	'es			0.11		CS1W-BC033
	O I III O	5 slots								0.11		CS1W-BC053
		8 slots								0.11		CS1W-BC083
		10 slots								0.11		CS1W-BC103
	Dimensions (mm)	2 slots (CS1W- 3 slots (CS1W- 5 slots (CS1W- 8 slots (CS1W- 10 slots (CS1W-	BC032/0 BC052/0 BC082/0)33): 260 x 1;)53): 330 x 1;)83): 435 x 1;	32 (W x H) 32 (W x H) 32 (W x H)							

Note 1: C200H-series Units cannot be mounted to CS-series Expansion Backplanes (CS1W-BI 2).

2: CS-series Units cannot be mounted to C200HX/HG/HE Expansion I/O Backplanes (C200HW-BI 2).

Expansion Racks

Select the Backplane, Power Supply Unit, and Expansion Cable. If the expansion length is more than 12 m, an I/O Interface Unit is also required.

■ Expansion Backplanes

● Normal Expansion (Not Long-distance Expansion)

				N	lountable con	figuration uni	ts			rent	
			ı	Basic I/O Unit	s	Special	I/O Units	CPU Bus Units		mption A)	
Product name	Specifications		CS-series Basic I/O Unit	C200H- series Basic I/O Unit	C200H Group-2 High- density I/O Unit	CS-series Special I/O Unit	C200H- series Special I/O Unit	CS-series CPU Bus Unit	5 V system	26 V system	Model
	For CS-series Unit	3 slots							0.23		CS1W-BI032
	only	5 slots							0.23		CS1W-BI052
	Note: C200H-series Units cannot be	8 slots		No	No		No		0.23		CS1W-BI082
CS1 Expansion	mounted.	10 slots	Yes			Yes		Yes	0.23		CS1W-BI102
Backplanes		3 slots							0.23		CS1W-BI033
	For both CS/C200H-	5 slots		Yes	Yes		Yes		0.23		CS1W-BI053
	series Units	8 slots		res	res		res		0.23		CS1W-BI083
		10 slots							0.23		CS1W-BI103
	Dimensions (mm)	5 slots (C 8 slots (C	S1W-BCI032/0 S1W-BI052/05 S1W-BI082/08 S1W-BI102/10	3): 330 x 132 3): 435 x 132	2 (W x H) 2 (W x H)						
	For C200H-series	3 slots							0.15		C200HW-BI031
C200HX/HG/HE	Unit only Note: CS-series Units	5 slots	No	Yes	Yes	No	Yes	No	0.15		C200HW-BI051
Expansion I/O Backplane	cannot be	8 slots	140	103	163	140	163	140	0.15		C200HW-BI081-V1
	mounted.								0.15		C200HW-BI101-V1
	Dimensions (mm)	5 slots (C 8 slots (C	200HW-BI031) 200HW-BI051) 200HW-BI081- 200HW-BI101-	: 259 x 132 ·V1): 364 x 132	2 (W x H) 2 (W x H)						

● Long-distance Expansion

					Мо	untable cor	figuration u	nits		Cur	rent	
				В	Basic I/O Units			I/O Units	CPU Bus Units	consumption (A)		
Product name Specifi		าร	mounted to CPU Backplane	CS-series Basic I/O Unit	C200H- series Basic I/O Unit	C200H Group-2 High- density I/O Unit	CS-series Special I/O Unit	C200H- series Special I/O Unit	CS-series CPU Bus Unit	5 V system	26 V system	Model
	Fan OO andra	3 slots								0.23		CS1W-BI032
	For CS-series Unit only	5 slots								0.23		CS1W-BI052
CS1 Expansion Backplanes	Note: C200H-series Units cannot be	8 slots								0.23		CS1W-BI082
Backplanes	mounted.	10 slots	CS1 CPU Unit	Yes	1	No	Yes	No	Yes *	0.23		CS1W-BI102
		3 slots	Offic							0.23		CS1W-BI033
	For both CS/C200H-	5 slots								0.23	-	CS1W-BI053
	series Units	8 slots	1							0.23		CS1W-BI083
		10 slots								0.23		CS1W-BI103

^{*}CS-series CPU Bus Units can be mounted in a Long-distance Expansion Rack, but the I/O refreshing time is longer than it is when the CPU Bus Unit is mounted in

Note 1: C200H-series Units cannot be mounted to CS-series Expansion Backplanes (CS1W-BI 2).

^{2:} CS-series Units cannot be mounted to C200HX/HG/HE Expansion I/O Backplanes (C200HW-BI 2).

■ I/O Control Unit (Required for long-distance expansion)

The CS1W-IC102 I/O Control Unit is mounted to a CPU Backplane or CS1 Expansion Backplane when expanding more than 12 m. A CV500-CN \(\subseteq 2 \) Long-distance Expansion Connecting Cable is used to connect the I/O Control Unit to a CS1W-II102 I/O Interface Unit.

Product name	Specifications	Mountab	le backplanes	Cur consu (A	mption	Model
			CS1 Expansion Backplanes	5 V system	26 V system	
I/O Control Unit	Required to expand more than 12 m. (Two CV500-TER01 Terminators are included.) Connecting cable: Connecting Cable for Long-distance Expansion CV500-CN□□2 Connecting unit: Interface Unit CS1W-II102	Yes	Yes	0.92		CS1W-IC102

■ I/O Interface Unit (Required for long-distance expansion)

The CS1W-II102 I/O Interface Unit is mounted to a CS1 Expansion Backplane and connected to a CV500-CN□□2 Long-distance Expansion Connecting Cable when expanding more than 12 m.

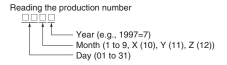
Product name	Specifications		rent mption A)	Model
		5 V system	24 V system	
	Required to expand more than 12 m. Mountable backplane: CS1 Expansion Backplanes Connecting cable: Connecting Cable for Long-distance Expansion CV500-CN□□2	0.23		CS1W-II102

■ Connecting Cables for Expansion Backplanes

Product name	Specifications		Model
		Cable length: 0.3 m	CS1W-CN313
CS1 I/O Connecting		Cable length: 0.7 m	CS1W-CN713
Cables	nects a CPU Backplane or CS1 Expansion Backplane to a	Cable length: 2 m	CS1W-CN223
		Cable length: 3 m	CS1W-CN323
	COT Expansion Buonplane.	Cable length: 5 m	CS1W-CN523
		Cable length: 10 m	CS1W-CN133
		Cable length: 12 m	CS1W-CN133-B2
		Cable length: 0.3 m	CS1W-CN311
CS1 to C200H I/O		Cable length: 0.7 m	CS1W-CN711
Connecting Cables	Commande a ODIL Danimina and COA Francisco Danimina da	Cable length: 2 m	CS1W-CN221
	Connects a CPU Backplane or CS1 Expansion Backplane to a C200HX/HG/HE Expansion I/O Backplane.	Cable length: 3 m	CS1W-CN321
	Decorption of Expansion to Busiqueto.	Cable length: 5 m	CS1W-CN521
		Cable length: 10 m	CS1W-CN131
		Cable length: 12 m	CS1W-CN131-B2
C200H I/O Connecting		Cable length: 0.3 m	C200H-CN311
Cables	000011V/110/115 5	Cable length: 0.7 m	C200H-CN711
	Connects a C200HX/HG/HE Expansion I/O Backplane to a C200HX/HG/HE Expansion I/O Backplane.	Cable length: 2 m	C200H-CN221
	OZOOTIVITOTTE Expansion to Backplane.	Cable length: 5 m	C200H-CN521
		Cable length: 10 m	C200H-CN131

■ Connecting Cables for Long-distance Expansion

Product name	Specifications		Model
		Cable length: 0.3 m	CV500-CN312
		Cable length: 0.6 m	CV500-CN612
		Cable length: 1 m	CV500-CN122
•	Connecting Cables for	Cable length: 2 m	CV500-CN222
Long-distance Expansion		Cable length: 3 m	CV500-CN322
	Connects a Long-distance I/O Control Unit to an I/O Interface Unit.	Cable length: 5 m	CV500-CN522
✓)		Cable length: 10 m	CV500-CN132
⋖		Cable length: 20 m	CV500-CN232
		Cable length: 30 m	CV500-CN332
		Cable length: 40 m	CV500-CN432
		Cable length: 50 m	CV500-CN532



Programming Devices

■ Support Software

Product name	Specifications	Number of Model Standards licenses	Media	Model
		(Media only) *	DVD	CXONE-AL00D-V4
	The CX-One is a comprehensive software package that integrates Support Software for OMRON PLCs and components.	1 license	DVD	CXONE-AL01D-V4
FA Integrated Tool Package	CX-One runs on the following OS. Windows XP (Service Pack 3 or higher, 32-bit version) / Windows Vista (32-bit/64-bit version) / Windows 7 (32-bit/64-bit version) / Windows 8	3 licenses	DVD	CXONE-AL03D-V4
CX-One Ver.4.□	(32-bit/64-bit version) / Windows 8.1 (32-bit/64-bit version) / Windows 10 (32-bit/64-bit version)	10 licenses	DVD	CXONE-AL10D-V4
	CX-One Version 4. ☐ includes CX-Programmer and CX-Simulator. For details, refer to the CX-One catalog (Cat. No. R134).	30 licenses	DVD	CXONE-AL30D-V4
		50 licenses	DVD	CXONE-AL50D-V4

Note 1: Site licenses are available for users who will run CX-One on multiple computers. Ask your OMRON sales representative for details.

● Support Software in CX-One Ver.4.

The following tables lists the Support Software that can be installed from CX-One.

Support Software in CX-One	Outline
CX-Programmer	Application software to create and debug programs for CS/CJ/CP/NSJ-series, C-series, and CVM1/C-series CPU Units, and to create and monitor data for CS/CJ-series Position Control Units.
CX-Integrator	Application software to build and set up FA networks, such as Controller Link, DeviceNet, CompoNet, CompoWay/F, and Ethernet networks. The Routing Table Component and Data Link Component can be started from here. DeviceNet Configuration functionality is also included.
Switch Box Utility	Utility software that helps you to debug PLCs. It helps you to monitor the I/O status and to monitor/change present values within the PLC you specify.
CX-Protocol	Application software to create protocols (communications sequences) between CS/CJ/CP/NSJ-series or C200HX/HG/HE Serial Communications Boards/Units and general-purpose external devices.
CX-Simulator	Application software to simulate CS/CJ/CP/NSJ-series CPU Unit operation on the computer to debug PLC programs without a CPU Unit.
CX-Position	Application software to create and monitor data for CS/CJ-series Position Control Units. (except for High-speed type)
CX-Motion-NCF	Application software to creat and monitor data for CS/CJ-series Position Control Units with MECHATROLINK-II ★ interface (NC□71).
CX-Motion-MCH	Application software to create data, and monitor program, and monitor data for CS/CJ-series Motion Control Units with MECHATROLINK-II * interface (MCH71).
CX-Motion	Application software to create data for CS/CJ-series, C200HX/HG/HE, and CVM1/CV-series Motion Control Units, and to create and monitor motion control programs.
CX-Drive	Application software to set and control data for Inverters and Servos.
CX-Process Tool	Application software to create and debug function block programs for CS/CJ-series Loop Controllers (Loop Control Units/Boards, Process Control CPU Units, and Loop Control CPU Units).
Faceplate Auto-Builder for NS	Application software that automatically outputs screen data as project files for NS-series PTs from tag information in function block programs created with the CX-Process Tool.
CX-Designer	Application software to create screen data for NS-series PTs.
NV-Designer	Applications software to create screen data for NV-series small PTs.
CX-Configurator FDT	Applications software to setting various units by installing its DTM module.
CX-Thermo	Application software to set and control parameters in components such as Temperature Control Units.
CX-FLnet	Application software for system setting and monitoring of CS/CJ-series FL-net Units.
Network Configurator	Application software for setting the tag datalink at the built-in EtherNet/IP port.
CX-Server	Middleware necessary for CX-One applications to communicate with OMRON components, such, such as PLCs, Display Devices, and Temperature Control Units.
Communications Middleware	Middleware necessary to communicate with CP1L CPU Units with built-in Ethernet port.
PLC Tools (Installed automatically.)	A group of components used with CX-One applications, such as the CX-Programmer and CX-Integrator. Includes the following: I/O tables, PLC memory, PLC Setup, Data Tracing/Time Chart Monitoring, PLC Error Logs, File Memory, PLC clock, Routing Tables, and Data Link Tables.

Note: If the complete CX-One package is installed, approximately 4.0 GB of Hard disk space will be required.

^{2:} Before ordering the software on a DVD, be sure that your computer and drive are compatible with the DVD format.

*The CXONE-AL00D-V4 contains only the DVD installation media for users who have purchased the CX-One Version 4.

and does not include the license number. Enter the license number of the CX-One Version 4.

When installing.

(The license number of the CX-One Version 3.

Or lower cannot be used for installation.)

■ Connecting Cables for CX-One Components (e.g. CX-Programmer)

Product	name	Applicable computers	Connection configuration		Cable length	Remarks	Model
			IBM PC/AT or compatible computer + CS1W-CN226/62 Peripheral port of CPU Unit Peripher RS-232C		2 m	Can be used for both peripheral	CS1W-CN226
Cables between Programming	7	IBM PC/AT or	Peripheral Port Computer (9-pin RS-232C) CS1W-CN226/626	6 m	bus and host link.	CS1W-CN626	
Device (computer) and peripheral port		compatible computer (D-Sub 9-pin)	The following configuration can be used when using ar RS-232C cable to connect to an IBM PC/AT or compaticomputer. IBM PC/AT or compatible computer + XW2Z-200S-CV/XW2Z-500S-CV/V + Peripheral port of CPU Unit. Peripheral port of CPU Unit.	tible //V or	0.1 m	Use when connecting to the peripheral port with a XW2Z-200S-CV/V or XW2Z-500S-CV/V RS-232C Cable.	CS1W-CN118
			IBM PC/AT or compatible computer + XW2Z-200S-CV/XW2Z-500S-CV/V + RS-232C port of CPU Unit or Seri Communications Board/Unit	rial oard's	2 m	Can be used for both peripheral bus and host link,	XW2Z-200S-CV
Connecting Cables between Programming Device (computer) and RS-232C port	IBM PC/AT or compatible	RS-232C Cable XW2Z-200S-CVV (2 m) XW2Z-500S-CVV (5 m) RS-232C) RS-232C Cable XW2Z-500S-CVV (5 m) RS-232C Discovery XW2Z-500S-CVV (5 m) RS-232C Cable XW2Z-500S-CVV (5 m) XW2Z-500S-CVV (5 m) RS-232C Cable XW2Z-500S-CVV (5 m) XW2Z-500S-CVV (5 m) RS-232C Cable XW2Z-500S-CVV (5 m) XW2Z-500S-CVV (5 m) XW2Z-500S-CVV (5 m) RS-232C Cable XW2Z-500S-CVV (5 m) XW2Z-500S-CVV (5 m) XW2Z-500S-CVV (5 m) RS-232C Cable XW2Z-500S-CVV (5 m) XW2Z-500S-CVV (5 m) RS-232C Cable XW2Z-500S-CVV (5 m) RS-23C Cable XW2Z-500S-CVV (5 m) R	5 m	and is equipped with an anti-static connector.	XW2Z-500S-CV		
		computer (D-Sub 9-pin)	CX-Programmer is always connected and you was witching to the other CPU Unit when an error of Terminator ON 45 V must be supplied to the NT-AL001 at computer side.	2 m	Can be used for host link only.	XW2Z-200S-V	
			NT-AL001 / CJ1	-422A Adapter 1W-CIF11 NT-AL001	5 m	Cannot be used for peripheral bus.	XW2Z-500S-V
			USB-Serial Conversion Cable CS1W-CIF31 Serial Connecting Cable CSW-CN226/626 CSW-CN226/626 CSW-CN226/626 CXW2-2005-CV/5005-CV XW2Z-2005-V/5005-V CQM1-CIF02	The USB Serial Conversion Cable connects to		Can be used for both peripheral bus and host link.	
Cable (PC driver CD-ROM included) Conforms to USB 2.0 Specifications.		IBM PC/AT or compatible computer (D-Sub 9-pin)	IBM PC/AT or compatible computer + CS1W-CIF31 + XW2Z-200S-CV/500S-CV + CS1W-CN118 + Peripheral port of CPU Unit IBM PC/AT or compatible computer + CS1W-CIF31 + XW2Z-200S-V/500S-V + CS1W-CN118 + Peripheral port of CPU Unit IBM PC/AT or compatible computer +	he serial connecting	0.5 m	Can be used for both peripheral bus and host link. Can be used for host link only. Cannot be used for peripheral bus. Can be used for	CS1W-CIF31
			IGS1W-GIE31 + XW2Z-200S-GV/500S-GV +	port.		both peripheral bus and host link. Can be used for host link only. Cannot be used for peripheral bus.	

Note: Either of the serial communications modes listed in the following table can be used to connect CX-One Support Software (e.g., the CX-Programmer) to a CS1-series PLC.

Serial communications mode	Features
Peripheral bus	This mode can provide high-speed communications, so this mode is normally used to connect when using CX-One component software such as the CX-Programmer. • Supports 1:1 connections only. • The Programming Device's baud rate
Host Link (SYSWAY)	This is a general host computer communications protocol, which supports 1:1 and 1:N connections. • Host link operates at a slower speed than peripheral bus. • Host link supports 1:N connections as well as long-distance connections when RS-422A/RS-485 is used for a connection through a modem or optical adapter.

■ Programming Console

Product name		Specifications	Cable model (Separate item)	Connection configuration			Model
Programming Console		Can be connected to the CPU Unit's peripheral port only. Cannot be connected to the RS-232C port. A CS1W-KS001-E Programming Console Key Sheet is required (sold separately).	CS1W-CN224: 2 m CS1W-CN624: 6 m	Programming Console Key Sheet CS1W-KS001	Programming Console C200H-PRO27	CS1W-CN224 (2 m) CS1W-CN624 (6 m) Peripheral port	C200H-PRO27-E
Programming Co Sheet	onsole Key	For the following Programming	g Consoles: C200H-PR	D27			CS1W-KS001-E
Programming		For C200H-PRO27 connectio	CS1W-CN224				
Console Connecting Cable		For C200H-PRO27 connectio	CS1W-CN624				

■ Connecting Cables for NS-series PTs

Product name	Specifications	Model	
Froduct name	Connection configuration	Cable length	iviouei
Connecting Cables for NS-series PTs	Connecting Cables between an NS-series PT and the RS-232C port of CPU Unit or Serial Communications Board/Unit Serial Communications Board's NS-series PT RS-232C Cable XW2Z-200T (2 m) XW2Z-500T (5 m) CPU Unit's built-in RS-232C port	2 m 5 m	XW2Z-200T XW2Z-500T
	Connecting Cables between an NS-series PT and the peripheral port of CPU Unit	2 m 5 m	XW2Z-200T-2 XW2Z-500T-2

Accessories and Maintenance Parts

Product	name	Specifications	Model
Memory Cards		Flash Memory, 128 MB	HMC-EF183
Memory Cards		Memory Card Adapter (Adapts to a computer's PCMCIA card slot.)	HMC-AP001

Product name	Specifications		Model		
Battery Set	Battery for CS-series maintenance Note 1: A battery is included with the CPU Unit as standard e 2: The battery life is 5 years at an ambient temperature can be as short as 1.1 years under adverse temperat 3: Use a replacement battery that was manufactured wi	of 25°C, although the lifetime ture and power conditions.	CS1W-BAT01		
I/O Terminal Cover	Cover for 10-pin Terminal Blocks		C200H-COV11		
Connector Cover	Protective cover for unused Power Supply Unit connector in C	C200H Backplane	C500-COV01		
Connector Cover	Protective cover for unused CS-series Unit connector in Back	plane	CV500-COV01		
	For unused I/O slot spaces in the CS1W-BC□□3/BI□□3 or C	C200HW-BI□□□ Backplanes	C200H-SP001		
Space Units	For unused I/O slot spaces in the CS1W-BC□□2/BI□□2 or CBackplanes	CS1W-SP001			
Backplane Insulation Plate		10 slots	C200HW-ATTA2		
(for C200HX/HG/HE Expansion I/O Backplane)	Used to electrically insulate the Backplane from the control	8 slots	C200HW-ATT82		
	panel as a noise countermeasure.	5 slots	C200HW-ATT52		
		3 slots	C200HW-ATT32		
Contact relays	24 VDC For Relay Output Unit C200H-OC221/222/223/224/225	•	G6B-1174P-FD-US-M DC24		
Programming Console Mounting Bracket	Use to mount a C200H-PRO27 Programming Console in a co	ontrol panel.	C200H-ATT01		
Terminator	Connected to last Long-distance Expansion Rack (for CS1W-the CS1W-IC102 I/O Control Unit.	-IC102). Two are included with	CV500-TER01		
RS-422A Converter	Converts RS-233C to RS-422A/RS-485.	CJ1W-CIF11			
RS-232C/RS-422A Link Adapter	RS-232C × 1 port RS-422A terminal block		NT-AL001		

DIN Track Mounting Accessories

Product name	Specifications	Model
DIN Track Mounting Bracket	1 set (package of 2 brackets)	C200H-DIN01
	Track length: 50 cm Height: 7.3 mm	PFP-50N
DIN Track	Track length: 1 m Height: 7.3 mm	PFP-100N
	Track length: 1 m Height: 16 mm	PFP-100N2
End Plate	Note: Order in lots of 10.	PFP-M
Spacer	Note. Order in lots of 10.	PFP-S

Basic I/O Units

CS1 Basic I/O Units

■ Input Units

					М	ountable	Racks			Words required	Current consumption			
Unit type	Product name	Specifications	CPU Rack		C200HX/ HG/HE		pansion ick	CS1 Long-	SYSMAC	(I/O bits:	(A)		Model	
			CS1V	V-BC □□2	Expansion I/O Rack	CS1W-BI		Expansion Rack	BUS Slave Rack	CIO 0000 to CIO 0319)	5 V system	26 V system		
	DC Input Unit	24 VDC, 7 mA, 16 inputs	Yes	Yes	No	Yes	Yes	Yes	No	1 word	0.10		CS1W-ID211	
		24 VDC, 6 mA, 32 inputs	Yes	Yes	No	Yes	Yes	Yes	No	2 words	0.15		CS1W-ID231	
		24 VDC, 7 mA, 64 inputs	Yes	Yes	No	Yes	Yes	Yes	No	4 words	0.15	ł	CS1W-ID261	
CS1 Basic		24 VDC, approx. 5 mA, 96 inputs	Yes	Yes	No	Yes	Yes	Yes	No	6 words	0.20		CS1W-ID291	
I/O Units	AC Input Unit	100 to 120 VAC, 16 inputs 100 to 120 VDC, 16 inputs	Yes	Yes	No	Yes	Yes	Yes	No	1 word	0.11		CS1W-IA111	
		200 to 240 VAC, 16 inputs	Yes	Yes	No	Yes	Yes	Yes	No	1 word	0.11		CS1W-IA211	

■ Output Units

						M	ountable		Current						
Unit type	Product name	Specifications		CPU	Rack	C200HX/ HG/HE		pansion ick	CS1 Long-	SYSMAC	Words required		mption A)	Model	
					W-BC	Expansion I/O Rack	CS1W-BI		Expansion Rack	BUS Slave Rack	required	5 V	26 V		
				□□3	□□2	J. O. I. I. G. I.	□□3	□□2	! I laur			system	system		
	Relay Output Units	250 VAC or 120 2 A max. Independent cor 8 outputs		Yes	Yes	No	Yes	Yes	Yes	No	1 word	0.10	0.006 per simulta-	CS1W-OC201	
		250 VAC or 120 2 A max. 16 outputs	VDC,	Yes	Yes	No	Yes	Yes	Yes	No	1 word	0.13	neously ON outputs	CS1W-OC211	
		12 to 24 VDC, 0.5 A 16 outputs	Sinking	Yes	Yes	No	Yes	Yes	Yes	No	1 word	0.17		CS1W-OD211	
		24 VDC, 0.5 A 16 outputs	Sourcing	Yes	Yes	No	Yes	Yes	Yes	No	1 word	0.17		CS1W-OD212	
	Transistor Output Units	12 to 24 VDC, 0.5 A 32 outputs	Sinking	Yes	Yes	No	Yes	Yes	Yes	No	2 words	0.27		CS1W-OD231	
		24 VDC, 0.5 A 32 outputs	Sourcing	Yes	Yes	No	Yes	Yes	Yes	No	2 words	0.27		CS1W-OD232	
S1 Basic		12 to 24 VDC, 0.3 A 64 outputs	Sinking	Yes	Yes	No	Yes	Yes	Yes	No	4 words	0.39		CS1W-OD261	
Olinis		24 VDC, 0.3 A 64 outputs	Sourcing	Yes	Yes	No	Yes	Yes	Yes	No	4 words	0.39		CS1W-OD262	
		12 to 24 VDC, 0.1 A 96 outputs	Sinking	Yes	Yes	No	Yes	Yes	Yes	No	6 words	0.48		CS1W-OD291	
		12 to 24 VDC, 0.1 A 96 outputs	Sourcing	Yes	Yes	No	Yes	Yes	Yes	No	6 words	0.48		CS1W-OD292	
	Triac Output Units		250 VAC, 2 A m 8 outputs	ax.	Yes	Yes	No	Yes	Yes	Yes	No	1 word	0.23 max. (0.07 + 0.02 × number of ON points)		CS1W-OA201
		250 VAC, 0.5 A 16 outputs	max.	Yes	Yes	No	Yes	Yes	Yes	No	1 word	0.406 max. (0.07 + 0.021 × number of ON points)		CS1W-OA211	

■ I/O Units

					М	ountable	Racks			Current												
Unit type	Product	Product Specifications	CPU Rack		C200HX/ HG/HE			CS1 Long- distance	SYSMAC BUS Slave	Words required	consumption (A)		Model									
	name	name					name		Hame			CS1W-BC Expansion I/O Rack		CS1	W-BI □□2	Expansion Rack	Rack		5 V system	26 V system		
		24 VDC, 6 mA 32 inputs	- Yes						No	2 input words and 2 output words	0.27											
	DC Input/ Transistor	12 to 24 VDC, 0.3 A 32 outputs Sourcing		Yes	No	Yes	s Yes	Yes					CS1W-MD261									
	Output Unit	24 VDC, 6 mA 32 inputs		Yes																		
		24 VDC, 0.3 A 32 outputs Sourcing											CS1W-MD262									
		24 VDC, approx. 5 mA 48 inputs	Yes		No	Yes	s Yes	Yes		3 input words and 3 output words	0.35											
CS1 Basic I/O Units		12 to 24 VDC, 0.1 A 48 outputs Sinking		Yes									CS1W-MD291									
		24 VDC, approx. 5 mA 48 inputs						165														
		12 to 24 VDC, 0.1 A 48 outputs Sourcing											CS1W-MD292									
	TTL I/O Unit	5 VDC 32 inputs, 32 outputs	Yes	Yes	No	Yes	Yes	Yes	No	2 input words and 2 output words	0.27		CS1W-MD561									

Note: The C200H-ID001 (8 no-voltage contact inputs, NPN) and C200H-ID002 (8 no-voltage contact inputs, PNP) cannot be used.

● Applicable Connectors

Connector for CS1 Basic I/O Units (32 inputs, 64 inputs, 32 outputs, 64 outputs, 32 inputs/32 outputs)

Name	Connection	Applicable Units	Model
	Soldered	FCN-361J040-AU Connector FCN-360C040-J2 Connector cover	C500-CE404 (Included with Unit)
Applicable Connectors	Crimped	FCN-363J040 Housing FCN-363J-AU Contact FCN-360C040-J2 Connector cover	C500-CE405
	Pressure welded	FCN-367J040-AU/F	C500-CE403

Connector for CS1 Basic I/O Units (96 inputs, 96 outputs, 48 inputs/48 outputs)

Name	Connection	Applicable Units	Model
	Soldered		CS1W-CE561 (Included with Unit)
Applicable Connectors	Crimped	FCN-363J056 Housing FCN-363J-AU Contact FCN-360C056-J3 Connector cover	CS1W-CE562
	Pressure welded	FCN-367J056-AU	CS1W-CE563

■ Interrupt Input Unit

				Specific	ations					Мо	untabl	e Raci	ks			Cur	rent	
Unit type	Product name	I/O	Input		Input wid		External		Rack	C200HX/ HG/HE		nsion ck	CS1 Long-		Words required	consu (/	mption	Model
	name			current	ON	OFF time	tion	CS1V	ĺ		CS1	W-BI	Expansion	Slave Rack		5 V	26 V system	
CS1 Basic I/O Units	Interrupt Input Unit	16 inputs	24 VDC	7 mA	0.1 ms max.		Remov- able terminal block	Yes	Yes	No	* Yes	* Yes	* Yes	No	1 word	0.10		CS1W-INT01

 * Interrupt inputs are not supported on these Racks (i.e., used as normal I/O Unit).

■ Quick-response Input Unit

				Specific	ations				Мо	untabl	e Raci	ks			Cur	rent	
Unit type	Product name	1/0	Input	input	Input pulse width	External connec-	CPU	Rack	C200HX/ HG/HE		nsion ick		BUS	Words required	consu	mption A)	Model
		points	voltage	current	(ON time)	tion	CS1\		Expansion I/O Rack	CS1		Rack	Slave Rack		5 V svstem	26 V system	
CS1 Basic I/O Units	Quick-response Input Unit	16 inputs	24 VDC	7 mA	0.1 ms max.	Remov- able terminal block	Yes	Yes	No	Yes	Yes	Yes	No	1 word	0.10		CS1W-IDP01

■ B7A Interface Unit

						ountable					Cur	rent	
Unit type	Product name	Specifications	CPU	Rack	C200HX/ HG/HE	CS1 Exp Ra	oansion ck	CS1 Long-	O I OIIIAO	Words required	consu (/	mption A)	Model
	name		CS1V	V-BC □□2	Expansion I/O Rack	CS1 ¹		Expansion Rack	BUS Slave Rack		5 V system	26 V system	
	B7A Interface	32 inputs	Yes	Yes	No	Yes	Yes	Yes	No	2 words	0.09		CS1W-B7A12
	Unit	32 outputs	Yes	Yes	No	Yes	Yes	Yes	No	2 words	0.09		CS1W-B7A02
CS1 Basic I/O Unit		16 inputs/outputs	Yes	Yes	No	Yes	Yes	Yes	No	1 input word and 1 output word	0.09		CS1W-B7A21
		32 inputs/outputs	Yes	Yes	No	Yes	Yes	Yes	No	2 input words and 2 output words	0.09		CS1W-B7A22

■ Safety Relay Unit

				Specific	ations					Мо	untab	le Ra	cks			Cur	rent	
Unit type	Product name	Function	Power supply	Number of input	Contact	of	External connec-	CPU		C200HX/ HG/HE Expan-		nsion	distance	BUS	Words required		mption	Model
			voltage	words	output)	general inputs	tions			sion I/O Rack	CS1	W-BI □□2	Expansio n Rack	Slave Rack		5 V system	26 V system	
CS1Basic I/O Units	Safety Relay Unit	Emer- gency stop Unit	24 VDC	1 word or 2 words (Shared inputs)	DPST- NO	4 inputs/ com- mon	Remov- able termi- nal block	Yes	Yes	No	Yes	Yes	Yes	No	1 word	0.10		CS1W-SF200

C200H Basic I/O Units and C200H Group-2 High-density I/O Units

■ Input Units

					M	lountable	e Racks			Words required		rent mption	
Unit type	Product name	Specifications	CPU	Rack	C200HX/ HG/HE	CS1 Exp Ra	oansion ick	CS1 Long- distance	SYSMAC	(I/O bits:		Mption A)	Model
			CS1\	N-BC □□2	Expansion I/O Rack	CS1	W-BI □□2	Expansion Rack	BUS Slave Rack	CIO 0000 to CIO 0319)	5 V system	26 V system	
	DC Input Unit	12 to 24 VDC, 8 inputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01		C200H-ID211
		24 VDC, 16 inputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01		C200H-ID212
	AC Input Unit	100 to 120 VAC, 8 inputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01		C200H-IA121
C200H	ACCOM	100 to 120 VAC, 16 inputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01		C200H-IA122
Basic I/O Units		200 to 240 VAC, 8 inputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01		C200H-IA221
		200 to 240 VAC, 16 inputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01		C200H-IA222
	AC/DC Input Unit	12 to 24 VAC/VDC, 8 inputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01		C200H-IM211
		24 VAC/VDC, 16 inputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01		C200H-IM212
	DC Input Unit	24 VDC, 32 inputs	Yes	No	Yes	Yes	No	No	No	2 words	0.10		C200H-ID216
C200H Group-2		24 VDC, 64 inputs	Yes	No	Yes	Yes	No	No	No	4 words	0.12		C200H-ID217
High- density I/O Units		24 VDC, 32 inputs, 6 mA	Yes	No	Yes	Yes	No	No	No	2 words	0.10		C200H-ID218
i/O Units		24 VDC, 64 inputs, 6 mA	Yes	No	Yes	Yes	No	No	No	4 words	0.12		C200H-ID219

■ Output Units

					М	ountable	Racks				C		
Unit turns	Product	Casalfications	CPU	Rack	C200HX/	CS1 Exp	pansion ck	CS1 Long-	SYSMAC	Words	Currer	t consumption (A)	Model
Unit type	name	Specifications	CS1\	N-BC	HG/HE Expansion		W-BI	distance Expansion	BUS Slave Rack	required	5 V	26 V	Model
			□□3	□□2	I/O Rack	□□3	□□2	Rack	Hack		system	system	
		250 VAC or 24 VDC, 2 A max. 8 outputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01	0.075 per 8	C200H-OC221
	Relay Contact	250 VAC or 24 VDC, 2 A max. 12 outputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01	ON outputs	C200H-OC222
	Output Unit	250 VAC or 24 VDC, 2 A max. 16 outputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.05	0.075 per 8 simultaneously ON outputs	C200H-OC225
		250 VAC or 24 VDC, 2 A max. Independent contacts: 5 outputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01	0.075 per 8 simultaneously ON outputs	C200H-OC223
		250 VAC or 24 VDC, 2 A max. Independent contacts: 8 outputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01	0.075 per 8 simultaneously ON outputs	C200H-OC224
		12 to 48 VDC, 1 A 8 outputs Sinking	Yes	No	Yes	Yes	No	No	Yes	1 word	0.14		C200H-OD411
C200H Basic I/O Units		24 VDC, 2.1 A 8 outputs Sinking	Yes	No	Yes	Yes	No	No	Yes	1 word	0.14		C200H-OD213
	Transistor Output Unit	5 to 24 VDC, 0.3 A 8 outputs Sourcing	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01	0.075 per 8 simultaneously ON outputs	C200H-OD216
		24 VDC, 0.3 A 12 outputs Sinking	Yes	No	Yes	Yes	No	No	Yes	1 word	0.16		C200H-OD211
	"	5 to 24 VDC, 0.3 A 12 outputs Sourcing	Yes	No	Yes	Yes	No	No	Yes	1 word	0.01	0.075 per 8 simultaneously ON outputs	C200H-OD217
		24 VDC, 0.3 A 16 outputs Sinking	Yes	No	Yes	Yes	No	No	Yes	1 word	0.18		C200H-OD212
	Triac Output Unit	250 VAC, 1.2 A max. 8 outputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.18		C200H-OA223
		250 VAC, 0.5 A max. 12 outputs	Yes	No	Yes	Yes	No	No	Yes	1 word	0.27		C200H-OA224
C200H Group-2	Transistor Output Units	4.5 to 26.4 V, 16 to 100 mA 32 outputs Sinking	Yes	No	Yes	Yes	No	No	No	2 words	0.27		C200H-OD218
High- density I/O Units		4.5 to 26.4 V, 16 to 100 mA 64 outputs Sinking	Yes	No	Yes	Yes	No	No	No	4 words	0.48		C200H-OD219

■ Analog Timer Unit

						ountable					Cur	rent	
Unit type	Product name	Specifications	CPU	Rack	C200HX/ HG/HE	CS1 Exp Ra	oansion ick		SISMAG	Words required	consu	mption A)	Model
	Hame		CS1\	N-BC	Expansion I/O Rack	CS1	W-BI	Evnancion	BUS Slave Rack	required	5 V	26 V	
			□□3	□□2	I/O nack	□□3	□□2	nack			system	system	
C200H Basic I/O Units	Analog Timer Unit	4-point timer	Yes	No	Yes	Yes	No	No	Yes	1 word	0.06		C200H-TM001

Special I/O Units, CPU Bus Units, and Inner Boards

CS1 Special I/O Units, CPU Bus Units, and Inner Boards

■ Temperature Sensor Input Units (Process I/O Units)

				Specificati	ons				Mou	ıntab	le Rac	ks			Cur	rent	
Unit type	Product name	1/0	Signal range	Signal	Conver-	External			C200HX/ HG/HE Expan-	Ra	nsion ick	CS1 Long- dis- tance	SYSMAC BUS	No. of unit numbers	consui (/	mption	Model
		points	selection	range	speed	connection	CS1V	V-BC	sion I/O Rack	CS1	W-BI □□2	Expan- sion Rack	Slave Rack	allocated	5 V system	26 V system	
	Isolated-type Thermocou- ple Input	4 inputs	4 indepen- dent	B, E, J, K, L, N, R, S, T, U, WRe5-26, PL II, ±100 mV	20 ms/ 4 inputs, 10 ms/ 2 inputs		Yes	Yes	No	Yes	Yes	Yes	No		0.12	0.08	CS1W-PTS11
	Units	4 inputs	4 indepen- dent	R, S, K, J, T, L, B	250 ms/ 4 inputs		Yes	Yes	No	Yes	Yes	Yes	No		0.25		CS1W-PTS51
		8 inputs	8 indepen- dent	R, S, K, J, T, L, B	250 ms/ 8 inputs		Yes	Yes	No	Yes	Yes	Yes	No		0.18	0.06	CS1W-PTS55
		4 inputs	4 indepen- dent	B, E, J, K, N, R, S, T, ±80mV	150 ms/ 4 inputs		Yes	Yes	No	Yes	Yes	Yes	No		0.15	0.15	CS1W-PTS01-V1
CS1 Special I/O Units		4 inputs	4 indepen- dent	$\begin{array}{c} \text{Pt100}\ \Omega\\ \text{(JIS, IEC),}\\ \text{JPt100}\ \Omega,\\ \text{Pt50}\ \Omega,\\ \text{Ni508.4}\ \Omega \end{array}$	20 ms/ 4 inputs, 10 ms/ 2 inputs	Removable terminal block	Yes	Yes	No	Yes	Yes	Yes	No	1 unit number's words	0.12	0.07	CS1W-PTS12
	ter Input Units	4 inputs	4 indepen- dent	$\begin{array}{c} \text{Pt100}\ \Omega\\ (\text{JIS, IEC}),\\ \text{JPt100}\ \Omega \end{array}$	250 ms/ 4 inputs		Yes	Yes	No	Yes	Yes	Yes	No		0.25		CS1W-PTS52
		8 inputs	8 indepen- dent	Pt100 Ω (JIS, IEC), JPt100 Ω	250 ms/ 8 inputs		Yes	Yes	No	Yes	Yes	Yes	No		0.18	0.06	CS1W-PTS56
		4 inputs	4 indepen- dent	Pt100 Ω (JIS, IEC), JPt100 Ω	100 ms/ 4 inputs		Yes	Yes	No	Yes	Yes	Yes	No		0.15	0.15	CS1W-PTS02
	Isolated-type Resistance Thermome- ter Input Unit (Ni508.4 W)	4 inputs	4 indepen- dent	Ni508.4 Ω	100 ms/ 4 inputs		Yes	Yes	No	Yes	Yes	Yes	No		0.15	0.15	CS1W-PTS03

■ Analog Input Units ■ Analog Input Units

				Specifi	cations					Мо	untab	le Rad	cks			Cur	rent	
Unit type	Product name	1/0	Signal range	Signal	Resolu-	Conver-	External connec-	СРИ	Rack	C200HX/ HG/HE Expan-	Expa	nsion	CS1 Long- distance	SYSMAC BUS	No. of unit numbers	consu	mption	Model
		points	selec- tion	range	tion	speed	tion	CS1\	1	sion I/O Rack		W-BI □□2	Expan- sion Rack	Slave Rack	allocated	5 V system	26 V system	
	Analog Input Units	4 inputs		1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA	1/8,000 (Can also be set to 1/4,000.)	250 µs/ input (Can also be set to 1 ms/ input.)	Remov- able termi- nal block	Yes	Yes	No	Yes	Yes	Yes	No	1 unit number's words	0.12	0.09	CS1W-AD041-V1
CS1 Special I/O Units	4	8 inputs	8 inde- pendent	1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to	1/8,000 (Can also be	250 µs/ input (Can also be set to	Remov- able termi- nal block	Yes	Yes	No	Yes	Yes	Yes	No	words	0.12	0.09	CS1W-AD081-V1
I/O Units		16 inputs	16 inde- pendent	10 V, 4 to 20 mA	set to 1/4,000.)	1 ms/ input.)	MIL connec- tor	Yes	Yes	No	Yes	Yes	Yes	No	2 unit numbers' words	0.15	0.06	CS1W-AD161
	Connector- Terminal Block									nal block 4, dimens	ion: 1	28 x 4	0 x 39 mm					XW2D-34G6
	Conversion Unit for CS1W-AD161			-						n cable th: 2 m								XW2Z-200C

● Isolated-type DC Input Units (Process I/O Units)

			Spe	cifications				Me	ountab	le Rac	ks			C	rent	
Unit type	Product name	1/0	Signal	Conversion	External	CPU	Rack	C200HX/ HG/HE Expan-		S1 nsion ick	CS1 Long-	SYSMAC BUS	No. of unit numbers		mption	Model
		points	range	speed	connection	CS1\	W-BC □□2	sion I/O Rack		W-BI □□2	Expansion Rack	Slave Rack	allocated	5 V system	26 V system	
	Isolated- type DC Input Units	4 inputs	4 to 20 mA, 0 to 20 mA, 0 to 10 V, ±10 V, 0 to 5 V, ±5 V, 1 to 5 V, 0 to 1.25 V, ±1.25 V	20 ms/ 4 inputs, 10 ms/ 2 inputs		Yes	Yes	No	Yes	Yes	Yes	No		0.12	0.12	CS1W-PDC11
		8 inputs	4 to 20 mA, 0 to 10 V, 0 to 5 V, 1 to 5 V,	250 ms/ 8 inputs		Yes	Yes	No	Yes	Yes	Yes	No		0.18	0.06	CS1W-PDC55
CS1 Special I/O Units		4 inputs	4 to 20 mA, 0 to 20 mA, 1 to 5 V, 0 to 5 V, ±5 V, 0 to 10 V, ±10 V	100 ms/ 4 inputs	Removable terminal block	Yes	Yes	No	Yes	Yes	Yes	No	1 unit number's words	0.15	0.16	CS1W-PDC01
	Isolated- type 2-Wire Transmitter Input Unit	4 inputs	4 to 20 mA, 1 to 5 V	100 ms/ 4 inputs		Yes	Yes	No	Yes	Yes	Yes	No		0.15	0.16	CS1W-PTW01
	Power Transducer Input Unit	8 inputs	0 to 1 mA, ±1 mA	200 ms/ 8 inputs		Yes	Yes	No	Yes	Yes	Yes	No		0.15	0.08	CS1W-PTR01
	DC Analog Input Unit (100 mV)	8 inputs	0 to 100 mV, ±100 mV	200 ms/ 8 inputs		Yes	Yes	No	Yes	Yes	Yes	No		0.15	0.08	CS1W-PTR02

■ Analog Output Units

Analog Output Units

				Specifica	tions					Мо	untab	le Ra	cks			Cur	rent	
Unit type	Product name	I/O	Signal range	Signal	Reso-	cion	External connec-	CPU	Rack	HG/HE	Expa	S1 nsion ack	CS1 Long-	SYSMAC BUS	No. of unit numbers		nption	Model
		points	selection	range	lution	speed			V-BC □□2	Expansion I/O Rack		W-BI □□2	Expansion Rack	Slave Rack	allocated	5 V system	26 V system	
	Analog Output Units	4 outputs		1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA	1/4000	1 ms/ output	Remov-	Yes	Yes	No	Yes	Yes	Yes	No		0.13	0.18	CS1W-DA041
		8 outputs		1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V	1/4000	1 ms/ output	able termi- nal block	Yes	Yes	No	Yes	Yes	Yes	No	1 unit number's words	0.13	0.18	CS1W-DA08V
		8 outputs	8 inde- pendent	4 to 20 mA	1/4000	1 ms/ output		Yes	Yes	No	Yes	Yes	Yes	No		0.13	0.25	CS1W-DA08C

● Isolated-type Control Output Units (Process I/O Units)

				Specification	ns				Mou	ıntabl	e Rac	ks			Cur	rent	
Unit type	Product name	I/O	Signal range	Signal	Conver-	External connec-	CPU	Rack	C200HX/ HG/HE				BUS	No. of unit numbers	consu	mption A)	Model
	ро	points	selection	range	speed	tion	CS1	N-BC	Expansion I/O Rack	CS1	W-BI	Expansion Rack	Slave Rack	allocated	5 V	26 V	
							□□3	□□2		□□3	□□2				system	system	
	Isolated- type Control Output	4 outputs	4 inde- pendent	4 to 20 mA, 1 to 5V	100 ms/ outputs	Remov-	Yes	Yes	No	Yes	Yes	Yes	No		0.15	0.16	CS1W-PMV01
CS1 Special I/O Units	Units	4 outputs	4 inde- pendent	0 to 10V, ±10V, 0 to 5V, ±5V, 0 to 1V, ±1V	40 ms/ outputs	able terminal block	Yes	Yes	No	Yes	Yes	Yes	No	1 unit number's words	0.12	0.12	CS1W-PMV02

■ Analog I/O Units

				Specific	ations					Мо	untab	le Ra	cks			Cur	rent	
Unit type	Product name	1/0	Signal range	•	Resolu-		External connec-	CPU	Rack	HG/HE	Expa Ra		distance	SYSMAC BUS	No. of unit numbers		mption	Model
		points	selec- tion	range	tion	speed	tion			Expansion I/O Rack	CSI	W-BI □□2	Expansion Rack	Slave Rack	allocated	5 V system	26 V system	
CS1 Special	Analog I/O Units	4 inputs	4 inde- pen- dent	1 to 5V, 0 to 5V, 0 to 10V, -10 to 10V, 4 to 20 mA	1/4000	1 ms/ output	Remov- able termi-	Yes	Yes	No	Yes	Yes	Yes	No	1 unit number's	0.20	0.20	CS1W-MAD44
I/O Units	Colora Co	4 outputs	4 inde- pen- dent	1 to 5V, 0 to 5V, 0 to 10V, -10 to 10V	1/4000	1 ms/ output	nal block								words			

■ Isolated-type Pulse Input Units (Process I/O Units)

					M	ountab	le Rack	s			Cur	rent	
Unit type	Product name	Specifications	CPU	Rack	C200HX/ HG/HE	Expa	S1 nsion ack	CS1 Long-	SYSMAC	No. of unit numbers allocated	consu	mption A)	Model
	Isolated-tyne		CS1\	W-BC □□2	Expansion I/O Rack	CS1	W-BI □□2	Expansion Rack	Rack	unocuteu	5 V system	26 V system	
CS1 Special I/O Units	Isolated-type Pulse Input Unit	4 pulse inputs	Yes	Yes	No	Yes	Yes	Yes	No	1 unit number's words	0.20	0.16	CS1W-PPS01

■ Loop Control Board/Loop Control Unit

					M	ountable Ra	cks			Cur	rent	
Unit type	Product name	Specifications	CPU	Rack	HG/HE	CS1 Expansion Rack	distance	SYSMAC	No. of unit numbers allocated		mption	Model
	Laur Carteri		CS1V		Expansion I/O Rack	CS1W-BI □□3 □□2	наск	Rack		5 V system	26 V system	
CS1 Inner	Loop Control Board	50 blocks max. (total control blocks and operation blocks)	*1	*1	No	No	No	Na		*2 0.22		CS1W-LCB01
Board		500 blocks max. (total control blocks and operation blocks)	Yes	Yes	No	No	No	No		*2 0.22		CS1W-LCB05

^{*1.} Mount a CS1W-LCB01/05 Loop Control Board in a CS1G/H-CPU□H CPU Unit or a CS1D-CPU□S CS1D Duplex System CPU Unit.
*2. NT-AL001 Link Adapters consume an additional 0.15 A each when used.

■ High-speed Counter Units

			Specifications				Мо	untabl	e Racl	ks			C	rent	
Unit type	Product name	Number of count	Encoder A and B inputs, and Z pulse	Maximum count	CPU	Rack	HG/HE			distance	SYSMAC BUS	No. of unit numbers		mption	Model
	cl		input signal	speed	CS1\	W-BC □□2	Expansion I/O Rack	CS1		Expansion Rack	Slave Rack	allocated	5 V system	26 V system	
	High-speed Counter Units	2	Input voltage: 5 VDC, 12 VDC, or 24 VDC (only 1 axis for 5 V or 12 V input)	50 kHz	Yes	Yes	No	Yes	Yes	Yes	No		0.36		CS1W-CT021
CS1 Special	600		RS-422 line driver	500 kHz								4 unit numbers'			
I/O Units		4	Input voltage: 5 VDC, 12 VDC, or 24 VDC (up to 2 axes for 5 V or 12 V input)	50 kHz	Yes	Yes	No	Yes	Yes	Yes	No	words	0.45		CS1W-CT041
			RS-422 line driver	500 kHz											

■ Customizable Counter Units

					Мо	untal	ole Ra	icks			Cur	ront	
Unit type	Product name	Specifications	СРИ	Rack	C200HX/ HG/HE			CS1 Long-	SYSMAC BUS Slave	No. of unit numbers allocated		mption	Model
			CS1\	N-BC	Expansion I/O Rack	CS1	W-BI	Expansion Rack	Rack	allocateu	5 V	26 V	
			□□3	□□2		□□3	□□2				system	system	
		Two-axis pulse input Two-axis pulse output 12 DC inputs 8 transistor outputs	Yes	Yes	No	Yes	Yes	Yes	No		0.80		CS1W-HCP22-V1
CS1 Special I/O Units	Special	Single-axis pulse input 1 analog input 2 analog outputs 12 DC inputs 8 transistor outputs	Yes	Yes	No	Yes	Yes	Yes	No	1 unit number's words	0.75	0.15	CS1W-HCA12-V1
		Two-axis pulse input 2 analog outputs 12 DC inputs 8 transistor outputs	Yes	Yes	No	Yes	Yes	Yes	No		0.75	0.15	CS1W-HCA22-V1
		12 DC inputs 8 transistor outputs	Yes	Yes	No	Yes	Yes	Yes	No		0.60		CS1W-HIO01-V1

■ Position Control Units

						M	ountal	ble Ra	cks			Cur	rent	
Unit type	Product name	Specif	ications	СРИ	Rack	HG/HE	Expa Ra		CS1 Long- distance	SYSMAC BUS Slave	No. of unit numbers allocated	consu		Model
		Control out		r	W-BC	Expansion I/O Rack		W-BI □□2	Expansion Rack	Rack	anocateu	5 V system	26 V system	
			1 axis		Yes	No	Yes	Yes	Yes	No	1 unit	0.25		CS1W-NC113
		Pulse-train,	2 axe		Yes	No	Yes	Yes	Yes	No	number's words	0.25		CS1W-NC213
	Position Control Units	open-collector outputs	4 axe		Yes	No	Yes	Yes	Yes	No	2 unit numbers' words	0.36		CS1W-NC413
	11		1 axis	Yes	Yes	No	Yes	Yes	Yes	No	1 unit	0.25		CS1W-NC133
		Pulse-train, line	2 axe	Yes	Yes	No	Yes	Yes	Yes	No	number's words	0.25		CS1W-NC233
		driver outputs	4 axe	Yes	Yes	No	Yes	Yes	Yes	No	2 unit numbers' words	0.36		CS1W-NC433
		For use with the	CS1W-NC1□3	Num	ber of a	axes supporte	d: 1						Į.	XW2B-20J6-1B
	Relay Unit for Servo	For use with the NC4□3	CS1W-NC2□3	Num	ber of a	axes supporte	d: 2							XW2B-40J6-2B
		For use with the	CS1W-NC	Num	ber of a	axes supporte	d: 2, w	ith con	nmunications	support				XW2B-40J6-4A
						e Servo Drive: s. G Series. W		s *			Cable length	: 0.5 m		XW2Z-050J-A6
			For use with th	0.5		TSTEP 2	CONO	o,	Number of a	kes	Cable length	: 1 m		XW2Z-100J-A6
CS1 Special			CS1W-NC113			e Servo Drive:			supported: 1		Cable length	: 0.5 m		XW2Z-050J-A8
I/O Units		Open-collector		SN	MARTS	STEP Junior or	A Ser	ies			Cable length	: 1 m		XW2Z-100J-A8
		output				e Servo Drive: s, G Series, W		o **			Cable length	: 0.5 m		XW2Z-050J-A7
			For use with th	e or		S, G Series, W TSTEP 2	Serie	S ক,	Number of a	kes	Cable length	: 1 m		XW2Z-100J-A7
			NC413		nectable	e Servo Drive:			supported: 2		Cable length	: 0.5 m		XW2Z-050J-A9
	Servo Relay Unit Connecting			SN	MARTS	STEP Junior or	A Ser	ies			Cable length	: 1 m		XW2Z-100J-A9
	Cable (Position Control Unit end)					e Servo Drive: s, G Series, W		o **			Cable length	: 0.5 m		XW2Z-050J-A10
			For use with th	or		TSTEP 2	Selle	S ~ ,	Number of a	kes	Cable length	: 1 m		XW2Z-100J-A10
			CS1W-NC133			e Servo Drive:			supported: 1		Cable length	: 0.5 m		XW2Z-050J-A12
		Line-driver		SN	MARTS	STEP Junior or	A Ser	ies			Cable length	: 1 m		XW2Z-100J-A12
		outputs				e Servo Drive: s, G Series, W		٠.*			Cable length	: 0.5 m		XW2Z-050J-A11
			For use with th			s, G Series, W TSTEP 2	oene	o ∿ ,	Number of a	kes	Cable length	: 1 m		XW2Z-100J-A11
			NC433	Conr	nectable	e Servo Drive:			supported: 2		Cable length	: 0.5 m		XW2Z-050J-A13
				SN	//ARTS	STEP Junior or	A Ser	ies			Cable length	: 1 m		XW2Z-100J-A13

^{*}W-series is the discontinuation model in March 2013.

■ Position Control Unit with MECHATROLINK-II interface

						Me	ountal	ole Ra	cks			Cur	rent	
Unit type	Product name	Specification	ns	CPU	Rack	HG/HE			CS1 Long-	SYSMAC BUS Slave	No. of unit numbers allocated	consu	mption A)	Model
		Control output interface	Number of axes	CS1\	W-BC □□2	Expansion I/O Rack	CS1	W-BI □□2	Expansion Rack	Rack	anocateu	5 V system	26 V system	
	Position Control Unit with MECHATROLINK-II	Control commands are sent using MECHATROLINK-II communications.	2 axes											CS1W-NC271
	interface	Direct operation from ladder program. Control modes:	4 axes	Yes	Yes	No	Yes	Yes	Yes	No	1 unit number's words	0.36		CS1W-NC471
		Position control, speed control, and torque control	16 axes											CS1W-NCF71
CS1 CPU											Cable length	n: 0.5 m		FNY-W6003-A5
Bus Unit											Cable length	n: 1 m		FNY-W6003-01
						. 0. 1					Cable length	n: 3 m		FNY-W6003-03
	MECHATROLINK-II Cables	To connect MECHAT The model numbers							corporation)		Cable length	n: 5 m		FNY-W6003-05
											Cable length	n: 10 m		FNY-W6003-10
											Cable lengtl	n: 20 m		FNY-W6003-20
											Cable length	n: 30 m		FNY-W6003-30
	MECHATROLINK-II Terminator	Terminating resistant The model number a						C Corp	oration)					FNY-W6022
	Terminator The model number at the right is used to order from OMRON. MECHATROLINK-II Repeater Communications repeater. (Yaskawa Electric Corporation)											JEPMC-REP2000-E		

■ Motion Control Units

						IVIC	ountab		(S			Curre	nt	
Unit type	Product name	Specificati	ons	CPU	Rack	C200HX/ HG/HE		S1 nsion ick	CS1 Long-	SYSMAC BUS Slave	No. of unit numbers allocated	consum (A)	ption	Model
		Control output interface	Number of axes	CS1\	W-BC	Expansion I/O Rack	CS1	W-BI □□2	Expansion Rack	Rack	anocateu	5 V system	26 V system	
	Motion Control Unit (G-language programming)	Analog outpute	4 axes	Yes	Yes	No	Yes	Yes	Yes	No	5 unit numbers' words	0.70 (1.00 A when a Teaching Box is connected)		CS1W-MC421-V1
CS1 Special I/O Units		Analog outputs	2 axes	Yes	Yes	No	Yes	Yes	Yes	No	3 unit numbers' words	0.60 (0.80 A when a Teaching Box is connected)		CS1W-MC221-V1
	Teaching Box							_						CVM1-PRO01-V1
	Teaching Box Connecting Cable							-			Cable length	n: 2 m		CV500-CN224
	ROM Cassette							-						CVM1-MP702-V1
	MC Terminal Block	For 2 axes						-			1			XW2B-20J6-6
	Conversion Unit *	For 4 axes						-			†			XW2B-40J6-7
	MC Terminal Block Conversion Unit Cable							-			Cable length	n: 1 m		XW2Z-100J-F1

[★]Simplifies I/O connector wiring.

■ Serial Communications Boards/Serial Communications Units

						Мо	ountabl	e Racl	(S			Cur	ront	
Unit type	Product name	Spec	ifications	СРИ	Rack	C200HX/ HG/HE		nsion	CS1 Long-	SYSMAC BUS Slave	No. of unit numbers		mption	Model
				CS1V	i .	Expansion I/O Rack	CS1	W-BI □□2	Expansion Rack	Rack	allocated	5 V system	26 V system	
004 1	Serial Communications Board	Two RS-232C ports	The following	*4	*4							* 5 0.28		CS1W-SCB21-V1
CS1 Inner Board		One RS-232C port and one RS-422A/ 485 port	communications protocols can be selected for each port: protocol macro, host link,	Yes	Yes	No	No	No	No	No		* 5 0.36		CS1W-SCB41-V1
CS1 CPU	Serial Communications Unit	Two RS-232C ports	NT Link (1:N mode), serial gateway (*1), no protocol (* 2), or Modbus-RTU	Yes	Yes	No	Yes	Yes	Yes	No	1 unit	* 5 0.29		CS1W-SCU21-V1
Bus Unit		Two RS-422A/ 485 ports	Slave (*3).	Yes	Yes	No	Yes	Yes	Yes	No	words	0.40		CS1W-SCU31-V1

- *1. The serial gateway function is supported by Serial Communications Boards and Units with unit version 1.2 or later only.
- *2. The Serial Communications Unit's no-protocol function is supported by Serial Communications Units with unit version 1.2 or later only. In addition the CPU Unit must be unit version 3.0 or later.
- *3. The Modbus-RTU Slave function is supported by Serial Communications Boards and Units with unit version 1.3 or later only.
- *4. One Board can be mounted in the Inner Board slot of the CPU Unit.
- ***5.** NT-AL001 Link Adapters consume an additional 0.15 A each when used.

■ EtherNet/IP Unit

		Speci	fications			Mo	untabl	e Racl	s			Cur	rent	
Unit type	Product name	Communications		CPU		C200HX/ HG/HE	CS Expai Ra	nsion	distance	SYSMAC BUS Slave	No. of unit numbers	consu	mption A)	Model
	name 1	cable	functions		W-BC □□2	Expansion I/O Rack	CS1		Expansion Rack	Rack	allocated	5 V system	26 V system	
CS1 CPU Bus Unit	EtherNet/ IP Unit	STP (shielded twisted-pair) cable of category 5, 5e, or higher.	Tag data link message service	* Yes	* Yes	No	* Yes	* Yes	* Yes	No	1 unit number's words	0.41		CS1W-EIP21

^{*}Up to eight CS1W-EIP21 EtherNet/IP Units can be mounted to the CS1 CPU Backplane (CS1W-BC□□□) and CS1 Expansion Backplanes (CS1W-BI□□□) of one PLC.

■ EtherNet Unit

							Mo	untabl	e Racl	s			Cur	rent	
Unit type	Product name	s	pecifications	CPU		C200HX/ HG/HE			distance	SYSMAC BUS Slave	No. of unit numbers	consumption (A)		Model	
				CS1\	W-BC □□2	Expansion I/O Rack	CS1		Expansion Rack	Rack	allocated	5 V system	26 V system		
CS1 C Bus U		EtherNet Unit	100BASE-TX Cable	FINS communications service (TCP/IP and UDP/IP), FTP server function, socket service, mail send service, mail reception (remote command reception), auto-adjustment of PLC's internal clock, and server host name specification	* Yes	* Yes	No	* Yes	* Yes	* Yes	No	1 unit number's words	0.38		CS1W-ETN21

^{*}Up to four CS1W-ETN21 Ethernet Units can be mounted to the CS1 CPU Backplane (CS1W-BC and CS1 Expansion Backplanes (CS1W-BI and CS1 Expansion Backplanes) of one PLC.

Industrial Switching Hubs

		Specifications				Current	
Product name	Appearance	Functions	No. of pors	Failure detection	Accessories	Consumption (A)	Model
	Quality of Service (QoS):	No	Power supply connector	0.22	W4S1-03B		
Industrial Switching Hubs		EtherNet/IP control data priority Failure detection:	5	No	Power supply connector Connector for informing error	0.22	W4S1-05B
Tiubs		Broadcast storm and LSI error detection 10/100BASE-TX, Auto-Negotiation	5	Yes		0.22	W4S1-05C

■ Controller Link Units

					M	ountab	le Rack	(S			Current		
Unit type	Product name	Specifications			HG/HE		S1 nsion ick	CS1 Long- distance	SYSMAC BUS Slave	No. of unit numbers		mption	Model
			CS1V	V-BC	Expansion I/O Rack			Expansion Rack	Rack	allocated	5 V	26 V	
			□□3	□□2		□□3	□□2				system	system	
	Controller Link Unit	Wired shielded twisted-pair cable *1	*4 Yes	* 4 Yes	No	* 4 Yes	* 4 Yes	Yes	No		0.33		CS1W-CLK23
		Optical ring H-PCF cable \$2	* 4 Yes	* 4 Yes	No	* 4 Yes	* 4 Yes	Yes	No	1 unit number's words	0.52		CS1W-CLK13
CS1 CPU Bus Unit		Optical ring GI cable *3	*4 Yes	*4 Yes	No	* 4 Yes	*4 Yes	Yes	No	=	0.65		CS1W-CLK53
	Controller Link Support Board	Wired shielded twisted-pair cable *1	CD-ROM × 1 *5 Installation Guide (W467) × 1 Communications Connector × 1								ı		3G8F7-CLK23-E
		H-PCF optical model		ROM ×		١٩							3G8F7-CLK13-E
		GI optical model	Installation Guide (W467) × 1 Optical Fiber Cable Bracket × 1 Power Supply Connector × 1										3G8F7-CLK53-E

Controller Link Options

Product name	Product name Specifications								
Relay Terminal Block for Wired Controller Link Unit	Use for Wired Controller Link Units (set of 5).		CJ1W-TB101						
Controller Link Repeater Unit	Wire-to-Wire Model	These products are not mounted to the PLC. (They are installed individually on DIN Rail or	CS1W-RPT01						
	Wire-to-Optical (H-PCF) Model *2	with screws.)	CS1W-RPT02						
	Wire-to-Optical (GI) Model *3		CS1W-RPT03						

- \$1. Use the following special cable for shielded, twisted-pair cable.
 - ESVC0.5 x 2C-13262 (Bando Electric Wire: Japanese Company)
 - ESNC0.5 \times 2C-99-087B (JMACS Japan Co., Ltd.: Japanese Company)
 - ESPC 1P \times 0.5 mm 2 (Nagaoka Electric Wire Co., Ltd.: Japanese Company)
 - Li2Y-FCY2 \times 0.56qmm (Kromberg & Schubert, Komtec Department: German Company)
 - 1 × 2 × AWG-20PE+Tr.CUSN+PVC (Draka Cables Industrial: Spanish Company)
 - #9207 (Belden: US Company)
- *2. When using wire-to-optical (H-PCF) cable, use a H-PCF cable (for both Controller Link and SYSMAC LINK) or a H-PCF optical fiber cable with connector.
- ***3.** When using wire-to-optical (GI) cable, use a GI optical cable (for Controller Link).
- Up to four Pre-Ver. 1.2 Controller Link Units (both CS1W-CLK21-V1 Wired Units and CS1W-CLK□2-V1 Optical Units combined) can be mounted to the CS1 CPU Backplane (CS1W-BC) and CS1 Expansion Backplanes (CS1W-BI) of one PLC.
 - Up to eight Controller Link Units with unit version 1.2 or later (both CS1W-CLK21-V1 Wired Units and CS1W-CLK22-V1 Optical Units combined) can be mounted to the CS1 CPU Backplane (CS1W-BC___) and CS1 Expansion Backplanes (CS1W-BL___) of one PLC.
- *5. The CD-ROM contains the following software.
 - · Controller Link (PCI) Driver
 - FinsGateway Version 2003 (PCI-CLK Edition)
 - FinsGateway Version 3 (PCI-CLK Edition)
 - Setup Diagnostic Utility
 - C Library

● H-PCF Cables (For Controller Link and SYSMAC LINK)

Product	name	Α	pplication and construction	Spec	ifications	i	Model		
			(1)		Black	10 m	S3200-HCCB101		
			(3)		Black	50 m	S3200-HCCB501		
					Black	100 m	S3200-HCCB102		
			(5)	Two-core	Black	500 m	S3200-HCCB502		
Optical Fiber C	`ahla	Controller Link SYSMAC LINK SYSBUS	Optical fiber single-core cord	optical cable	Black	1,000 m	S3200-HCCB103		
Optical Fiber C	abie		2. Tension member (plastic-sheathed wire)	with tension member	Orange	10 m	S3200-HCCO101		
			Filler (plastic) Filler surrounding signal wires (plastic,	member	Orange	50 m	S3200-HCCO501		
			yarn, or fiber)	Orange 100		100 m	S3200-HCCO102		
			Holding tape (plastic) Heat-resistant PV sheath		Orange	500 m	S3200-HCCO502		
			o. Heat-resistant FV Sheath		Orange	1,000 m	S3200-HCCO103		
Optical Connectors	44	3G8 3G8 CS SYSMAC LINK:CS 3G8	1W-CLK12-V1 *1 BF7-CLK13-E BF7-CLK12-EV1 *1 1W-RPT02	Half-lock			S3200-COCF2571		
(Crimp-cut)		3G8 3G8	1W-CLK12-V1 *1 BF7-CLK13-E BF7-CLK12-EV1 *1 1W-RPT02	Full-lock			\$3200-COCF2071 *2		

^{*1.} Discontinuation models.

^{*2.} Full-lock Optical Connectors (Crimp-cut) (S3200-COCF2071) cannot be used with the CS1W-SLK11. Use a Half-lock Cable (S3200-COCF2571) or a H-PCF Optical Fiber Cable with Connectors (S3200-CN ----).

● H-PCF Optical Fiber Cables with Connectors (Black Composite Cables with Two-Optical Lines and Two Power Supply Lines)

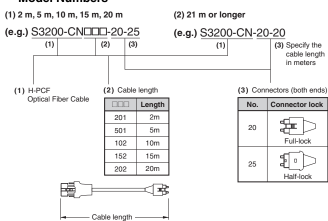
Applicable	Appearance	Model
		S3200-CN□□-20-20
Controller Link SYSMAC LINK		S3200-CN□□-20-25
		S3200-CN□□□-25-25

Note: Optical connectors for H-PCF Optical Cables with Connectors are adhesive polished.

Cable Length

The following cable lengths are available: 2 m, 5 m, 15 m, and 20 m. For lengths of 21 m or more, contact your OMRON sales representative.

Model Numbers



Optical Connector Assembly Tool

Product name	Applicable Units	Model	Maker
Optical Fiber Assembly Tool *	This tool is used on site for mounting crimp-cut connectors and hard plastic-clad silica optical fiber for optical transmission systems of C-series SYSBUS, SYSMAC LINK, and Controller Link.	CAK-0057	Sumitomo Electric Industries, Ltd.

There is a risk of quality problems when using cables assembled by typical users, so we recommend purchasing cables with pre-attached connectors or having a qualified technician assemble the cables.

GI Optical Cables

A qualified technician must select, assemble, and install GI Optical Fiber Cable, so always let an optical cable specialist handle the GI cable.

Usable Optical Fiber Cables and Optical Connectors

- Optical fiber types: Graded, indexed, multi-mode, all quartz glass, fiber (GI-type AGF cable)
- Optical fiber construction (core diameter/clad diameter): 62.5/125 µm or 50/125 µm
- · Optical fiber optical characteristics of optical fiber: Refer to the
- Optical connectors: ST connectors (IEC-874-10)

• 50/125 µm AGF Cables

Items	Minimum	Typical	Maximum	Remarks	arks			
Numerical Aperture (N.A)		0.21						
			3.0Lf	0.5 km ≤ Lf				
Transmission loss (dB)			3.0 Lf + 0.2	$0.2 \text{ km} \le Lf \le 0.5 \text{ km}$	λ = 0.8 μm, Ta = 25°C			
` '			3.0 Lf + 0.4	Lf ≤ 0.2 km				
Connection loss (dB)				$\lambda = 0.8 \ \mu m$, one locatio	n			
Transmission band width (MHz·km)	500			λ = 0.85 μm (LD)				

Lf is Fiber length in km, Ta is ambient temperature, and $\boldsymbol{\lambda}$ is the peak wavelength of the test light source.

• 62.5/125 µm AGF Cables

Items	Minimum	Typical	Maximum	Remarks				
Numerical Aperture (N.A)		0.28						
			3.5Lf	0.5 km ≤ Lf				
Transmission loss (dB)			3.5Lf + 0.2	$0.2 \text{ km} \le Lf \le 0.5 \text{ km}$	λ = 0.8 μm, Ta = 25°C			
,			3.5Lf + 0.4	Lf ≤ 0.2 km				
Connection loss (dB)			1.0	λ = 0.8 μ m, one locatio	n			
Transmission band width (MHz·km)	200			λ = 0.85 μm (LD)				

Lf is Fiber length in km, Ta is ambient temperature, and λ is the peak wavelength of the test light source.

■ SYSMAC LINK Units

						Mo	ountab	le Rac	ks			C	rent	
Unit type	Product name	Specifica	ations	CPU	Rack	C200HX/ HG/HE	C: Expa Ra	nsion	CS1 Long-	SYSMAC BUS Slave	No. of unit numbers		mption	Model
				CS1V	V-BC	Expansion I/O Rack	CS1W-BI		Expansion Rack	Rack	allocated	5 V system	26 V system	
	SYSMAC LINK Unit	Coaxial (5C-2V cable)	Data link and	*1 Yes	*1 Yes	No	*1 Yes	*1 Yes	*1 Yes	No	1 unit	0.48		CS1W-SLK21
	:	Optical (H-PCF cable) *2	message communica- tions functions	*1 Yes	* 1 Yes	No	*1 Yes	* 1 Yes	*1 Yes	No	number's words	0.47		CS1W-SLK11
CS1 CPU	SYSMAC LINK Support Board	Coaxial		The 3	G8F7-9	SLK□□ SYSM	AC LIN	IK Sup	port Board inc	ludes the		I	1.	3G8F7-SLK21-E
Bus Unit		Optical (H-PCF cal	ble) * 2	FinsGateway communications middleware version 3.										3G8F7-SLK11-E
	F Adapter			One A	dontor	is included wi	th anak	Coovi	al aabla CVCN	AAC LINK				C1000H-CE001
	F Adapter Cover				One Adapter is included with each Coaxial-cable SYSMAC LINK Unit/Board.									C1000H-COV01
	Terminator			_	A Terminator must be installed at network.				ode on the end	ds of the				C1000H-TER01

■ FL-net Units

					Mo	ountab	le Rac	ks			Cur	rent	
Unit type	Product name	Specifications	СРИ	Rack	C200HX/ HG/HE		nsion	CS1 Long-	SYSMAC BUS Slave	No. of unit numbers	o. of consumption (A) (A)		Model
			CS1V	W-BC □□2	Expansion I/O Rack	CS1W-BI Rack			Rack	allocated	5 V system	26 V system	
CS1 CPU Bus Unit	FL-net Unit	FL-net (OPCN-2) Ver. 2 specifications 100BASE-TX Cable	* Yes	* Yes	No	* Yes	* Yes	* Yes	No	1 unit number's words	0.38		CS1W-FLN22

^{*}Up to four CS1W-FLN22 FL-net Units can be mounted to the CS1 CPU Backplane (CS1W-BC and CS1 Expansion Backplanes (CS1W-BI of one PLC.

^{*1.} Up to four CS1W-SLK11/21 SYSMAC LINK Units can be mounted to the CPU Backplane and Expansion Backplanes of one PLC. *2. When using wired optical (H-PCF) communications, use the H-PCF Cable or H-PCF Cable with pre-attached connectors.

■ DeviceNet Unit

						Me	ountab	le Rac	ks			Cur	ront	
Unit type	Product name	Specifications	Communications functions	CPU	· iuon	C200HX/ HG/HE	Expa Ra	nsion ck	distance	SYSMAC BUS Slave	No. of unit numbers		mption	Model
				CS1\		Expansion I/O Rack	CS1		Expansion Rack	Rack	allocated	5 V	26 V	
				□□3	□□2		□□3	□□2				system	system	
CS1 CPU Bus Unit	DeviceNet Unit	Functions as master and/or slave; allows control of	Remote I/O Master communications (Fixed or user-set allocation) Remote I/O Slave communications	Yes	Yes	No	Yes	Yes	Yes	No	1 unit number's words	0.29		CS1W-DRM21-V1
	A CHARLES	32,000 points (Fixed or user-set		Maxim	num nu	mber of Units:	16 if C	onfigur	ator is used		words			

■ CompoNet Master Unit

		Specifi	ications			Mo	ountab	le Rac	ks			Cur	rent	
Unit type	Product name	Communications	Maximum number of I/O points per	CPU	Rack	C200HX/ HG/HE		nsion ick	distance	SYSMAC BUS Slave	No. of unit numbers		mption	Model
		functions	Master		V-BC □□2	Expansion I/O Rack			Expansion Rack	Rack	allocated	5 V system	26 V system	
CS1 Special I/O Unit	CompoNet Master Unit	Remote I/O communications	Word Slave Units: 1,024 inputs and 1,024 outputs (2,048 I/O points total) Bit Slave Units: 256 inputs and 256 outputs (512 I/O points total)	Yes	Yes	No	Yes	Yes	Yes	No	1, 2, 4, or 8 unit numbers' words (variable)	0.40		CS1W-CRM21

■ CompoBus/S Master Unit

		Specifi	ications			Mo	ountab	le Rac	ks			Cur	rent	
Unit type	Product name	Communications	Maximum number of I/O points per	CPU	Rack	C200HX/ HG/HE		nsion ick	distance	SYSMAC BUS Slave	No. of unit numbers		mption	Model
		functions	Master		W-BC □□2	Expansion I/O Rack			Expansion Rack	Rack	allocated	5 V system	26 V system	
CS1 Special	CompoBus/ S Master Unit	Remote I/O	256 max. (128 inputs and 128 outputs)	Yes	Yes	No	Yes	Yes	Yes	No	2 unit numbers' words	0.15		CS1W-SRM21
I/O Unit		communications	128 max. (64 inputs and 64 outputs)	ies	ies	INO	ies	ies	ies	INO	1 unit number's words	0.15		C3 I W-SNIWZ I

■ ID Sensor Units

							Мо	untable	Rack	s			Cur	rent	
Unit type	Product name	Connecting ID System	Number of RW Heads	External power supply	CPU	Rack	C200HX/ HG/HE			CS1 Long-	SYSMAC BUS	No. of unit numbers		mption	Model
			Tieaus	supply	CS1V		Expansion I/O Rack	CS1	W-BI □□2	Expansion Rack	Slave Rack	allocated	5 V system	26 V system	
		V680-series RFID	1	Not required	Yes	Yes	No	Yes	Yes	Yes	No	1 unit number's words	0.26	* 0.13	CS1W-V680C11
CS1 Special	ID Sensor Units	system	2	24 VDC	Yes	Yes	No	Yes	Yes	Yes	No	2 unit numbers' words	0.32		CS1W-V680C12
I/O Unit		V600-series RFID	1	Not required	Yes	Yes	No	Yes	Yes	Yes	No	1 unit number's words	0.26	0.12	CS1W-V600C11
		system	2	24 VDC	Yes	Yes	No	Yes	Yes	Yes	No	2 unit numbers' words	0.32		CS1W-V600C12

^{*}The current consumption is 0.28 A when connected to the V680-H01. For details, refer to the V680 Series RFID System Catalog (Cat. No. Q151).

■ GP-IB Interface Unit

					Me	ountab	le Rack	s			Cur	rent	
Unit type	Product name	Specifications	СРИ	Rack	C200HX/ HG/HE		nsion	CS1 Long-	SYSMAC BUS Slave	No. of unit numbers allocated	consu	mption A)	Model
			CS1\	V-BC □□2	Expansion I/O Rack	CS1	W-BI □□2	Expansion Rack	Rack	anocateu	5 V system	26 V system	
CS1 Special I/O Unit	GP-IB Interface Unit	Master or slave mode provided.	* Yes	* Yes	No	* Yes	* Yes	Yes	No	1 unit number's words	0.33		CS1W-GPI01

^{*}Up to four GP-IP Interface Units can be mounted to the CS1 CPU Backplane (CS1W-BC) and CS1 Expansion Backplanes (CS1W-BI) of one PLC.

■ SPU Unit (High-speed Data Storage Unit)

						M	ountab	le Rac	ks			Cur	rent	
Unit type	Product name	Specificati	ons	CPU	Rack	C200HX/ HG/HE			CS1 Long-	SYSMAC BUS Slave	No. of unit numbers allocated	consu	mption A)	Model
		PC Card slot	Ethernet LAN port	CS1V	V-BC	Expansion I/O Rack	CS1	W-BI □□2	Expansion Rack	Rack	anocateu	5 V system	26 V system	
	SPU Unit (High-speed Data Storage Unit)	1 PC Card Type II slot Insert an OMRON	1 port (10/100 BASE-TX)	Yes	Yes	No	Yes	Yes	Yes	No	1 unit	0.56		CS1W-SPU01-V2
		HMC-EF to use the Memory Card.	2 ports (10/100 BASE-TX)	163	163	No	163	163	163	140	words	0.70		CS1W-SPU02-V2
CS1 CPU	SPU- Console Support Software *	Functions: Setting th High-speed Data St unit settings, samplir etc. (The software is make the High-spee Storage Unit's settin OS: Windows 7/Win Windows 8.1/W Functions: Automatic	orage Unit's ng settings, s required to ed Data ngs.) ndows 8/											WS02-SPTC1-V2
Bus Unit	SPU Unit SPU Data Management Middleware	Functions: Automati uploads collected da the SPU Unit to the and can also registe a database. OS: Windows XP/ Windows Vistav Windows 7/Wir	ata files from computer, or the data in				-				1 license 5 licenses			WS02-EDMC1-V2 WS02-EDMC1-V2L05
	Memory Cards Flash	Flash memory: 128 MB	Note: A memory				-	-						HMC-EF183
		Flash memory: 256 MB	Card is required to collect				-	-						HMC-EF283
								-						HMC-EF583
		Memory Card Adap (for a computer's PC					-	-						HMC-AP001

 $^{{\}bf *SPU\text{-}Console\ version\ lower\ than\ version\ 2.0\ cannot\ be\ \ connected\ to\ SPU\ Units\ with\ unit\ version\ 2.0\ or\ later.}$

C200H Special I/O Units

■ Temperature Sensor Units

			S	pecificati	ons				Мо	untable	Rack	s			Cur	ront	
Unit type	Product name	1/0	Signal range	Signal	Conver-	External	CPU		C200HX/ HG/HE	CS Expai Ra	nsion	CS1 Long-	SYSMAC BUS	No. of unit numbers		mption	Model
		points	selection	range	speed	connection	CS1V	1	Expansion I/O Rack	CS1	W-BI □□2	Expansion Rack	Slave Rack	allocated	5 V system	26 V system	
	Tempera-	4 inputs	4 common	Thermo- couple K, J			Yes	No	Yes	Yes	No	No	Yes		0.45		C200H-TS001
C200H Special I/O Unit	Sensor Units	4 inputs	4 common	Ther- mome- ter JPt100	4.8 s max. (when 4 inputs are used	Removable terminal block	Yes	No	Yes	Yes	No	No	Yes	1 unit number's words	0.45		C200H-TS101
		4 inputs	4 common	Ther- mome- ter Pt100	per Unit)		Yes	No	Yes	Yes	No	No	Yes		0.45	1	C200H-TS102

■ Analog Input Units

				Specifi	cations					Mo	untabl	le Rac	ks			Cur	ront	
Unit type	Product name	I/O	Signal range	Signal	Reso-		External		Rack	HG/HE		nsion	CS1 Long-	SYSMAC BUS	No. of unit numbers		mption	Model
		points	selec- tion	range	lution	speed	connection	CSI	V-BC □□2	I/O Rack	CS1	W-BI □□2	Expansion Rack	Slave Rack	allocated	5 V system	26 V system	
	Analog Input Units			1 to 5 V,														
C200H Special I/O Unit		8 inputs	8 com- mon	4 to 20 mA, 0 to 10 V, -10 to 10 V	1/4000	1 ms/ input	Removable terminal block	Yes	No	Yes	Yes	No	No	Yes	1 unit number's words	0.10	0.10	C200H-AD003

■ Analog Output Units

				Specific	ations					Мо	untable	e Raci	ks			Cur		
Unit type	Product name	I/O	Signal range	Signal	Resolu-	Conver-	External			C200HX/ HG/HE	Expai Ra	nsion	distance	SYSMAC BUS	No. of unit numbers	consui (/	mption	Model
		points	selection	range	tion	speed	connection	CS1V		Expansion I/O Rack	CS1		Expansion Rack	Slave Rack	allocated	5 V system	26 V system	
C200H Special	Analog Output Units	8 outputs	8 indepen- dent	1 to 5 V, 0 to 10 V, -10 to 10 V	1/4000	1 ms/ output	Removable terminal	Yes	No	Yes	Yes	No	No	Yes	1 unit	0.10	0.20	C200H-DA003
I/O Unit		8 outputs	8 indepen- dent	4 to 20 mA	1/4000	1 ms/ output	block	Yes	No	Yes	Yes	No	No	Yes	words	0.10	0.25	C200H-DA004

■ Analog I/O Units

				Specifica	ations					Мо	untabl	e Raci	ks			Cur	ront	
Unit type	Product name	1/0	Signal range	Signal	Resolu-	Conver-	External		Rack	HG/HE		nsion	CS1 Long- distance	BUS	No. of unit numbers	consui (A	nption	Model
		points	selection	range	tion	speed	connection	CSI	W-BC □□2	Expansion I/O Rack	CS1	W-BI □□2	Rack	Slave Rack	allocated	5 V system	26 V system	
C200H	Analog I/O Units	2 inputs	2 indepen- dent	1 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA	1/4000	1 ms/ input	Removable			V				Va a	1 unit	0.40	0.00	Occoll MADOL
Special I/O Unit		2 outputs	2 indepen- dent	1 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA	1/4000	1 ms/ output	terminal block	Yes	No	Yes	Yes	No	No	Yes	number's words	0.10	0.20	C200H-MAD01

■ Temperature Control Units

			Specificatio	ns			Mo	ountab	le Ra	ks			Cur	rant	
Unit type	Product name	No. of	Temperature sensor inputs	Control output			C200HX/ HG/HE	Ra	nsion ck	CS1 Long- distance Expansion	SYSMAC BUS Slave	No. of unit numbers	consui (A	mption	Model
		loops	sensor inputs		CS1V		Expansion I/O Rack	CS1		Rack	Rack	allocated	5 V system	26 V system	
		2 loops	Thermocouples (R, S, K, J, T, E, B, N, L, or U)	Open-collector NPN outputs (pulses)	Yes	No	Yes	Yes	No	No	Yes		0.33		C200H-TC001
	Temperature Control Units	2 loops	Thermocouples (R, S, K, J, T, E, B, N, L, or U)	Voltage outputs (pulses)	Yes	No	Yes	Yes	No	No	Yes		0.33		C200H-TC002
		2 loops	Thermocouples (R, S, K, J, T, E, B, N, L, or U)	Current outputs (linear)	Yes	No	Yes	Yes	No	No	Yes		0.33		C200H-TC003
C200H Special I/O Unit		2 loops	Platinum resistance thermometers (JPt00, Pt100)	ON/OFF transistor outputs (pulses)	Yes	No	Yes	Yes	No	No	Yes	1 unit number's words	0.33		C200H-TC101
	•••)	2 loops	Platinum resistance thermometers (JPt00, Pt100)	ON/OFF voltage outputs (pulses)	Yes	No	Yes	Yes	No	No	Yes		0.33		C200H-TC102
		2 loops	Platinum resistance thermometers (JPt00, Pt100)	ON/OFF current outputs (linear)	Yes	No	Yes	Yes	No	No	Yes		0.33		C200H-TC103
		Cable le	ngth: 2 m												C200H-CN225
	Cables	Cable le	ngth: 4 m												C200H-CN425

■ Heat/Cool Temperature Control Units

			Specificatio	ns			Me	ountab	le Ra	cks			Cur	rent	
Unit type	Product name	140. 01	Temperature	Control	CPU	Rack	HG/HE	CS Expai Ra	nsion	CS1 Long-	SYSMAC BUS Slave	No. of unit numbers	consui (A	mption	Model
		loops	sensor inputs	output		V-BC □□2	Expansion I/O Rack	CS1		Expansion Rack	Rack	allocated	5 V system	26 V system	
C200H Special I/O Unit	Heat/Cool Temperature Control Units	2 loops	Thermocouples	Heating output: Voltage output	Yes	No	Yes	Yes	No	No	Yes	1 unit number's words	0.33		C200H-TV002
	Connecting	Cable le	ngth: 2 m					,							C200H-CN225
	Connecting	Cable le	ngth: 4 m												C200H-CN425

■ PID Control Units

			Specifications	3			Мо	untab	le Ra	icks			Cur	rent	
Unit type	Product name	No. of	Temperature	Control	CPU	Rack	HG/HE	Expai Ra	nsion	CS1 Long-	SYSMAC BUS Slave	No. of unit numbers		mption	Model
	PID Control	loops	sensor input	output		V-BC	Expansion I/O Rack	CS1		Expansion Rack	Rack	allocated	5 V system	26 V system	
C200H Special I/O Unit	PID Control Units	2 loops	Voltage input/ current input (4 to 20 mA, 1 to 5 V, 0 to 5 V, or 0 to 10 V)	Current outputs (linear)	Yes	No	Yes	Yes	No	No	Yes	1 unit number's words	0.33		C200H-PID03
	Connecting	Cable le	ngth: 2 m										•		C200H-CN225
	Connecting	Cable le	ngth: 4 m												C200H-CN425

■ High-speed Counter Units

	Specificatio				Mountable Racks							Current			
Unit type	Product name	e Number of	per Encoder A and B input, pulse		CPU	HG/HE		CS Expai Ra	nsion ck	distance	SYSMAC BUS Slave	No. of unit numbers	consumption (A)		Model
			input, Z signal speed		W-BC □□2	I/O Rack	CS1	W-BI	Expansion Rack	Rack	allocated	5 V system	26 V system		
C200H	High-speed Counter Units	2	Voltage input: 12 or 24 VDC	50 kHz	Yes	No	Yes	Yes	No	No	Yes	1 unit	0.40		C200H-CT021
Special I/ O Unit		2	RS-422 line driver	75 kHz	res	INO	res	res	NO	NO	res	number's words	0.40		C200n-C1021

■ ASCII Units

				Mountable Racks							Current		
Unit type	Product name	Specifications	CPU	Rack	C200HX/ HG/HE			CS1 Long- distance	SYSMAC BUS Slave	No. of unit numbers		mption	Model
				V-BC	Expansion I/O Rack	CS1	W-BI	Expansion Rack	Rack	allocated	5 V	26 V	
			□□3	□□2		□□3	□□2				system	system	
C200H Special I/O Unit	ASCII Units	User memory area: 200 Kbytes Shared memory: Provided (general-purpose area: 90 words) RS-232C x 2 ports	Yes	No	Yes	Yes	No	No	Yes	1 unit number's words	0.25		C200H-ASC11
i/O Ollit	RS-422A Adapter	Converts RS-232C to RS-422A/ RS-485 format.	/									CJ1W-CIF11	
		One RS-232C port One RS-422 terminal block							NT-AL001				

Replacing C200H I/O Units

This section shows the corresponding CS1 I/O models and notes for replacing C200H I/O Units.

16-point DC Input Units

Item	C200H I/O Unit	Corresponding CS1 I/O Unit				
Model number	C200H-ID212	CS1W-ID211				
Description	16-point DC Input Units with terminal blocks					
	The terminal arrangement must be changed.					
Notes	The impedance increases (from $3k\Omega$ to $3.3k\Omega$). Check that correct operation is possible in cases where increased impedance may influence operation.					
	The internal 5-V current consumption increases (from 10mA to 100mA). Check that the increased current is within the range of the power supply.					

32-point DC Input Units

Item	C200H I/O Unit	Corresponding CS1 I/O Unit				
Model number	C200H-ID218	CS1W-ID231				
Description	32-point DC Input Units with connectors. The connectors, the pin arrangement, and the input specifications are the same.					
	There are 2 commons instead of 1. Connect where necessary.					
Notes	The internal 5-V current consumption increases (from 100mA to 150mA). Check that the increased current is within the range of the power supply.					

32-point DC Input Units (cntd.)

Item	C200H I/O Unit	Corresponding CS1 I/O Unit				
Model number	C200H-ID216	CS1W-ID231				
Description	32-point DC Input Units with connectors. The connectors and the pin arrangement are the same. The input current increases, allowing use with a wider range of devices.					
	There are 2 commons instead of 1. Connect where necessary.					
Notes	The input specifications change (e.g., the impedance decreases and the input current increases from 4.1mA to 6mA.) Check that correct operation is possible in cases where changes in input specifications may influence operation.					
	The internal 5-V current cons 100mA to 150mA). Check the within the range of the power	at the increased current is				

64-point DC Input Units

Item	C200H I/O Unit	Corresponding CS1 I/O Unit				
Model number	C200H-ID219	CS1W-ID261				
Description	64-point DC Input Units with connectors. The connectors, the pin arrangement, and the input specifications are the same.					
	There are 4 commons instead of 2. Connect where necessary.					
Notes	The internal 5-V current cons 120mA to 150mA). Check tha within the range of the power	at the increased current is				

64-point DC Input Units (cntd.)

Item	C200H I/O Unit	Corresponding CS1 I/O Unit				
Model number	C200H-ID217	CS1W-ID261				
Description	64-point DC Input Units with connectors. The connector and the pin arrangement are the same. The input currer increases, allowing use with a wider range of devices.					
	There are 4 commons instead of 2. Connect where necessary.					
Notes	The input specifications change (e.g., the impedance decreases and the input current increases from 4.1mA to 6mA.) Check that correct operation is possible in cases where changes in input specifications may influence operation.					
	The internal 5-V current consumption increases (from 100mA to 150mA). Check that the increased current is within the range of the power supply.					

16-point Sinking Transistor Output Units

Item	C200H I/O Unit	Corresponding CS1 I/O Unit				
Model number	C200H-OD212	CS1W-OD211				
Description	16-point Transistor Output (sinking) Units with terminal blocks. The output current capacity increases (from 0.3A per point and 4.8A per Unit to 0.5A per point and 8A per Unit). The rated voltage range also increases (from 24V any voltage in the range 12 to 24V.)					
	The terminal arrangement must be changed.					
Notes	The output specifications change. Check that correct operation is possible in cases where changes in output specifications may influence operation. (Residual voltage increases from 0.8V to 1.5V, ON response time increases from 0.1ms to 0.5ms, OFF response time increases from 0.3ms to 1ms.)					

16-point Sourcing Transistor Output Units

Item	C200H I/O Unit	Corresponding CS1 I/O Unit				
Model number	C200H-OD21A * ■	CS1W-OD212				
Description	16-point Transistor Output (sourcing) Units with terminal blocks.					
	The terminal arrangement mu	ıst be changed.				
	The output capacity changes (from 1A per point and 4A per Unit to 0.5A per point and 5A per Unit). Check that correct operation is possible in cases where changes in output capacity may influence operation.					
Notes	The output specifications change. Check that correct operation is possible in cases where changes in output specifications may influence operation. (Residual voltage increases from 0.8V to 1.5V, ON response time increases from 0.1ms to 0.5ms, OFF response time increases from 0.3ms to 1ms.)					
	The internal 5-V current consumption increases (from 160mA to 170mA). The external 24-V power supply current also increases (from 35mA to 40mA). Check that the increased current is within the range of the power supply.					
	There are no alarm output contacts. Use the alarm bits in the Auxiliary Area.					

^{*} Discontinuation models in March 2015.

32-point Sinking Transistor Output Units

Item	C200H I/O Unit	Corresponding CS1 I/O Unit				
Model number	C200H-OD218	CS1W-OD231				
Description	32-point Transistor Output (sinking) Units with connectors. The connectors and the pin arrangement are the same. The output current capacity increases (from 100mA to 0.5A per point, 2.5A per common, and 5A per Unit). The load voltage range changes from 4.5 to 26.4V to 10.2 to 26.4V.					
	There are 2 commons instead of 1. Connect where necessary.					
Notes	The output specifications change. Check that correct operation is possible in cases where changes in output specifications may influence operation. (Residual voltage increases from 0.8V to 1.5V, ON response time increases from 0.1ms to 0.5ms, OFF response time increases from 0.4ms to 1ms.)					
	Replacement is not possible for applications with an o load range of 4.5 to 10.2V.					
	The internal 5-V current cons 180mA to 270mA). Check that within the range of the power	at the increased current is				

32-point Sourcing Transistor Output Units

Item	C200H I/O Unit	Corresponding CS1 I/O Unit					
Model number	C200H-OD21B *	CS1W-OD232					
Description 32-point Transistor Output (sourcing) Units with connectors. The connectors and the pin arrangement the same.							
	There are 2 commons instead of 1. Connect where necessary.						
Notes	The output specifications change. Check that correct operation is possible in cases where changes in output specifications may influence operation. (Residual voltage increases from 0.8V to 1.5V, ON response time increases from 0.1ms to 0.5ms, OFF response time increases from 0.3ms to 1ms.)						
	The internal 5-V current consumption increases (from 180mA to 270mA). Check that the increased current is within the range of the power supply.						

^{*} C200H-OD21B was discontinued at the end of March 2016.

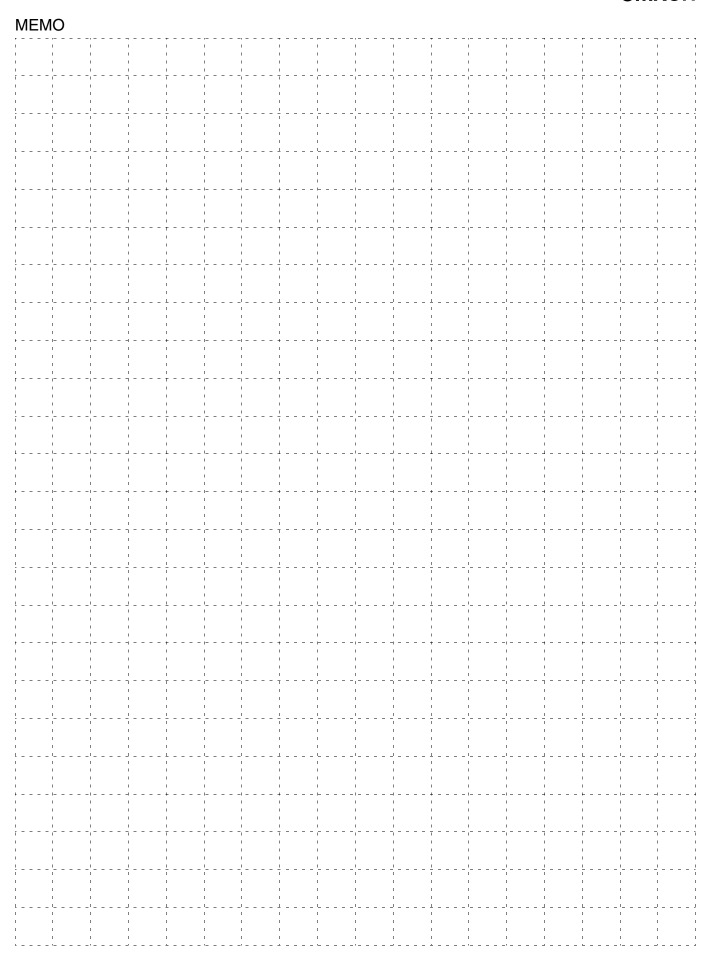
64-point Sinking Transistor Output Units

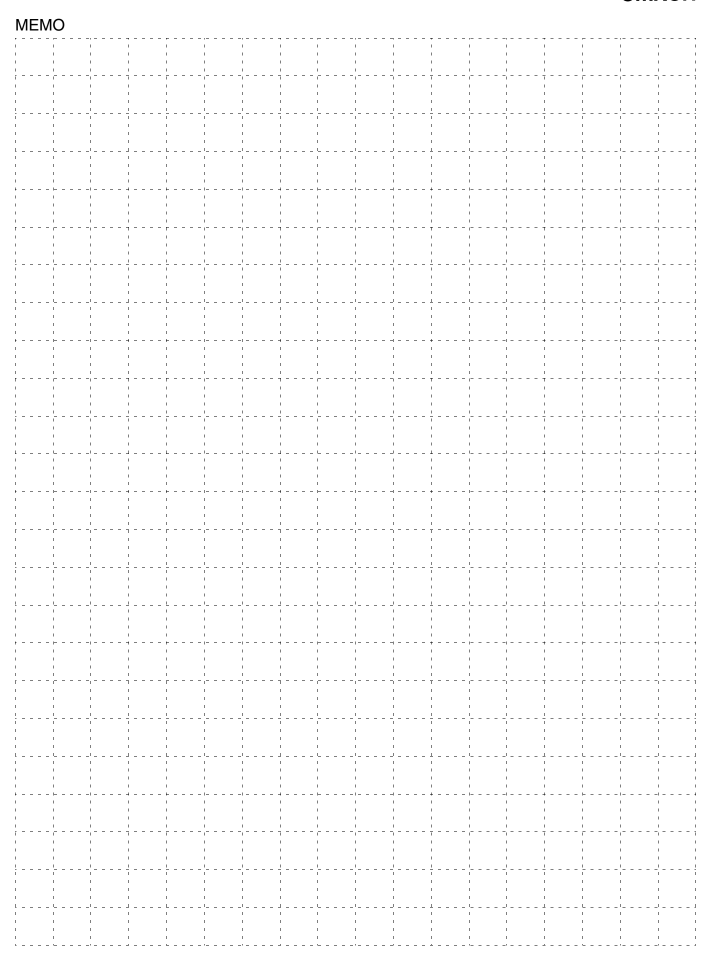
Item	C200H I/O Unit	Corresponding CS1 I/O Unit				
Model number	C200H-OD219	CS1W-OD261				
Description	64-point Transistor Output (sinking) Units with connectors. The connectors and the pin arrangement are the same. The output current capacity increases (from 100mA to 0.3A per point, 1.6A per common, and 6.4A per Unit). The load voltage range changes from 4.5 to 26.4V to 10.2 to 26.4V.					
	There are 4 commons instead of 2. Connect where necessary.					
Notes	The output specifications change. Check that correct operation is possible in cases where changes in output specifications may influence operation. (Residual voltage increases from 0.8V to 1.5V, ON response time increases from 0.1ms to 0.5ms, OFF response time increases from 0.4ms to 1ms.)					
	Replacement is not possible for applications with an output load range of 4.5 to 10.2V.					
	The internal 5-V current consumption increases (from 270mA to 390mA). Check that the increased current is within the range of the power supply.					

16-point 100-VAC Input Units

Item	C200H I/O Unit	Corresponding CS1 I/O Unit
Model number	C200H-IA122/122V	CS1W-IA111
Description	16-point 100-VAC Input Units with terminal blocks. 100-VDC input also possible.	
	The terminal arrangement must be changed.	
Notes	The input specifications change. Check that correct operation is possible in cases where changes in input specifications may influence operation. (ON voltage increases from 60VAC min. to 65VAC min. and the input impedance (50Hz) increases from $9.7k\Omega$ to $10k\Omega$)	
	The internal 5-V current consumption increases (from 10mA to 110mA). Check that the increased current is within the range of the power supply.	

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