

Programmable Controllers

CS1D Duplex System

Redundant CPU Units, Power Supply Units, Communications Units, and Expansion I/O Cables



» Select from a Wide Range of Redundant Systems
» Easily Achieve Highly Reliable Systems

Failures occur in any system, but the effects of those failures can be alleviated.

- The system cannot be stopped during 24-h/day operation.
- Recovery costs are very high if the system goes down.
- If the system stops unexpectedly, there is a possibility for a disastrous incident, such as the leakage of a toxic substance. In systems like these that demand high reliability, it is important to implement risk-management to prepare for hypothetical problems.

OMRON Duplex PLCs are used for risk management in the system.

Adding redundancy in the system is an effective step to reduce risk.

To respond to customer's needs regarding system reliability, OMRON applied its proven duplex PLC technology to the CS Series to provide a highly reliable PLC System.

These PLC Systems have redundant vital components (such as CPUs, power supplies, networks, and expansion cables), while retaining the CS1-series functions and capabilities that are suitable for a wide variety of applications.

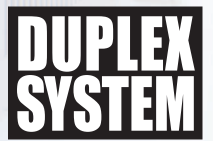
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Programmable Controllers

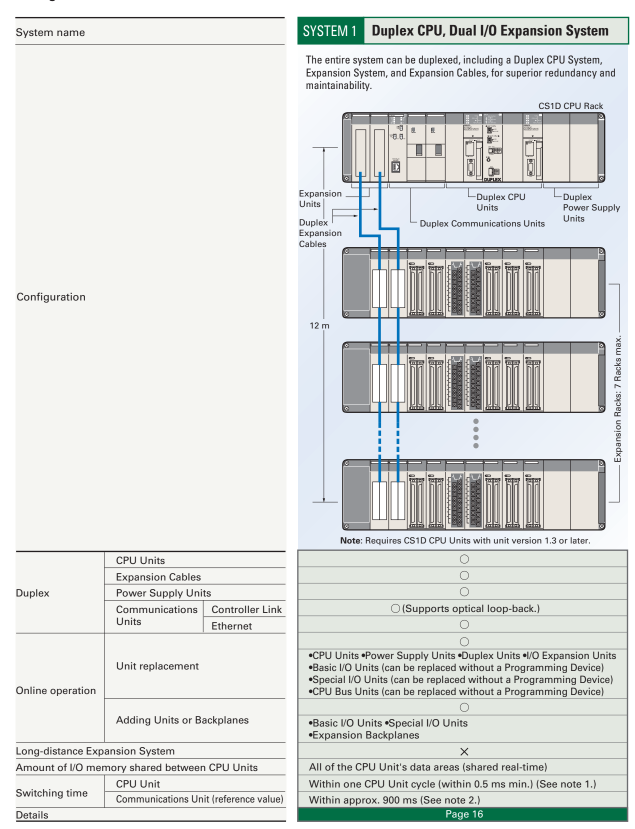
CS1D





With the CS1D, you can select

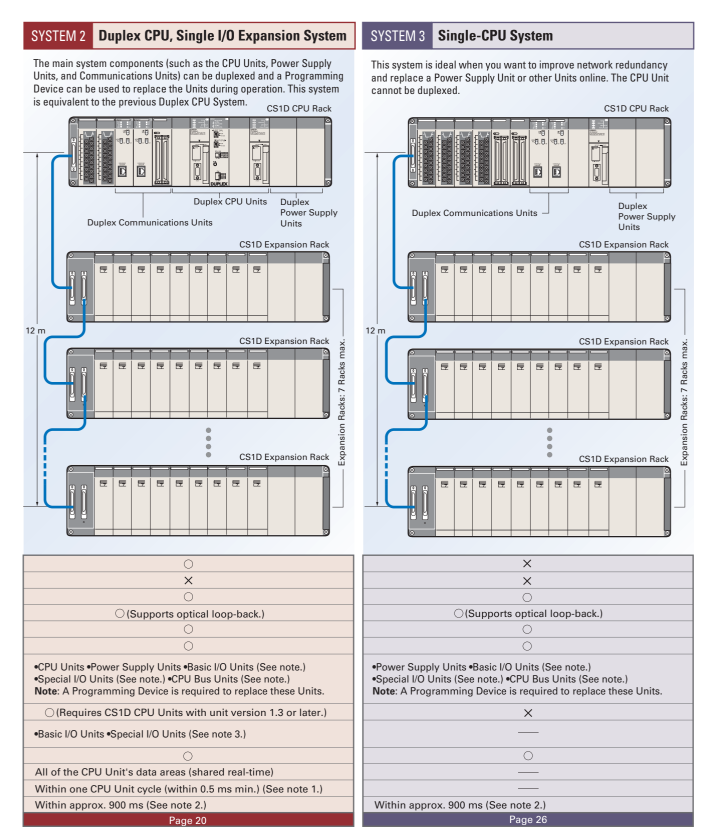
In addition to duplexed CPU Units and Power Supply Units, the customer can duplex other components, such as Communications Units (Controller Link or Ethernet) and Expansion Cables, to match the system requirements and provide a diverse range of duplex system configurations.



Note 1: Depends upon the timing when the CPU Units are switched.

^{2:} This value is for Duplex Controller Link Units. The value depends on the timing when the Units are switched.

from a variety of redundant systems.



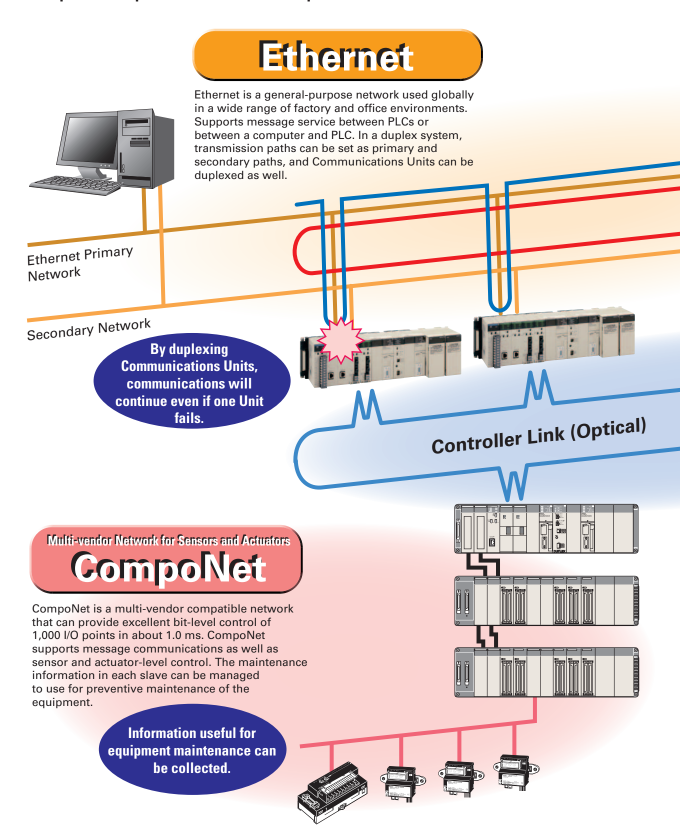
Note 3: Expansion Backplanes cannot be added.



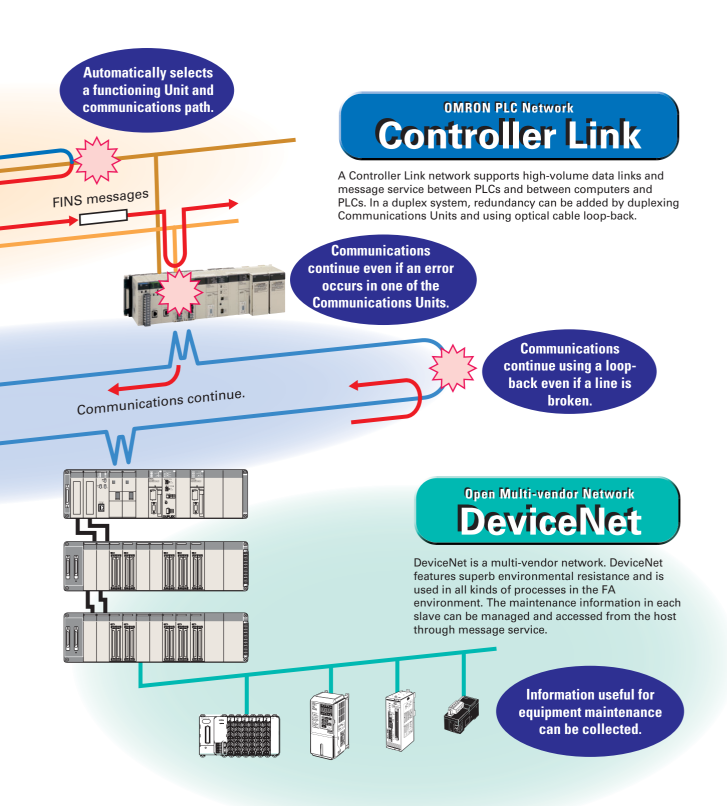
The CS1D supports a variety of

Ethernet can be duplexed as well as Controller Link, which both have a proven track record in FA applications.

In addition, a variety of networks are available for lower-level I/O, including DeviceNet, CompoNet, and the MECHATROLINK-II Motion Controller network. Both DeviceNet and CompoNet are open networks that boast a proven track record with the CS1 Series.



network configurations.





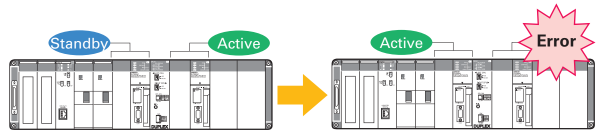
With the CS1D, a highly reliable

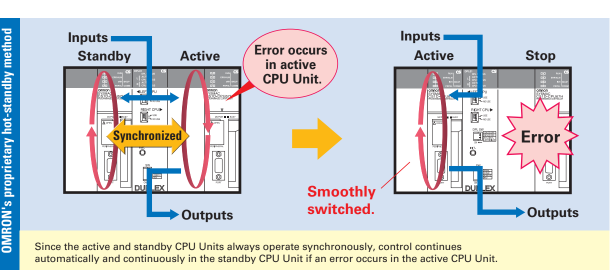
Of course, the standard CS-series PLC resources can be used as-is, and a CS1D Duplex System can be set up and used easily, even by users setting up a duplex system for the first time.

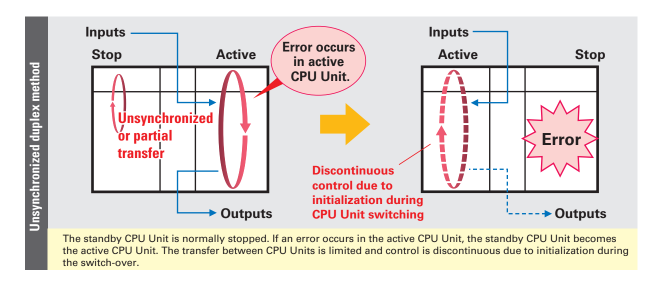
Duplexing CPU Units is Easy!

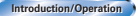
In OMRON's proprietary hot-standby method, all data is shared simultaneously.

- If an error occurs in the active CPU Unit, a switching program is not needed in the standby CPU Unit!
- CPU Unit operation switches smoothly. Switching time is short, so operation can continue without bumps.







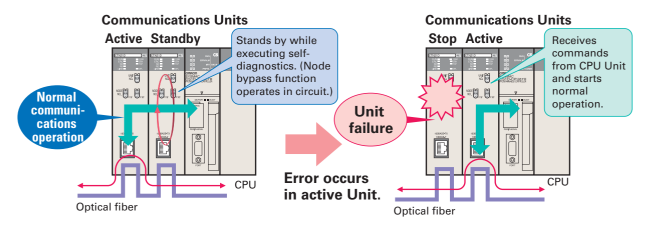


system can be introduced easily.

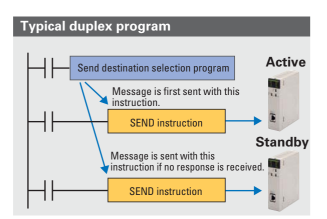
Duplexing Communications Units is Easy!

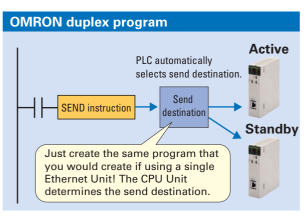
The CPU Unit automatically selects the normally functioning Communications Unit.

• When an error occurs, it is not necessary to use a complex switching program or special data link area for duplexing!

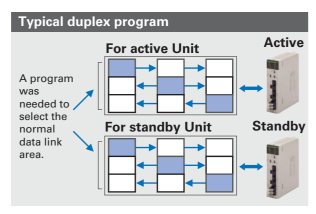


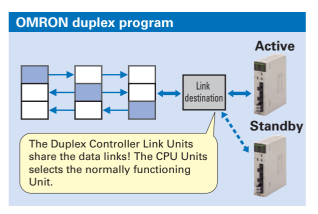
When Ethernet Units are used, complex switching programs for message communications can be simplified.





When using a Controller Link Unit, data link area allocations can be configured without waste.







New Release! The Ultimate

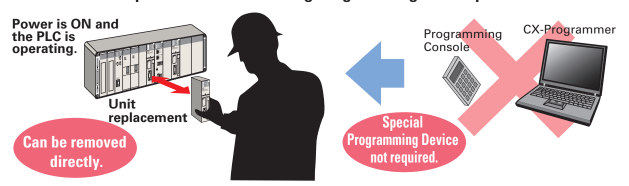
The newly released Duplex CPU, Dual I/O Expansion system draws attention in the maintenance field! This system answers the needs of users who want to make improvements and add functions without stopping the equipment. This strengthens the proven CS1D Duplex System even more.

The functions in this section are supported only in a Duplex CPU, Dual I/O Expansion System.

Equipped with New Functions for Maintenance!

Special Programming Devices and Displays are not required for Online Unit Replacement.

- A computer is not needed for onsite operations!
- Units can be replaced without knowing Programming Device procedures!

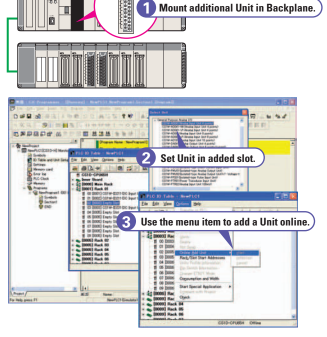


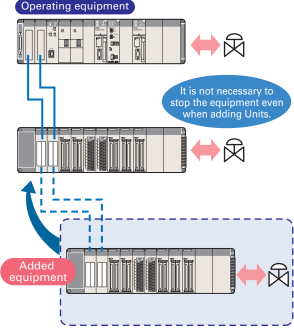
Units and Expansion Backplanes can be added online.

- Functions can be added easily after the system has started operating, even if the system cannot be turned OFF or stopped.
- Adjustments and improvements can be easily made when setting up new systems without turning OFF the power.

While online, a Unit can be added easily to an empty slot. (This function is supported in Duplex CPU Single I/O Expansion Systems and Duplex CPU Dual I/O Expansion Systems.)

In addition, an Expansion Backplane as well as its mounted Units can be added easily.



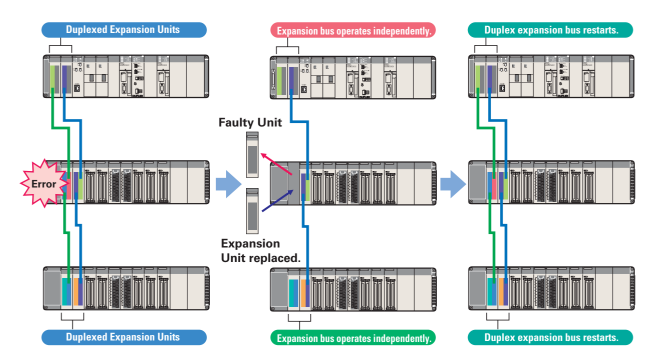


Duplex "Dual I/O Expansion" System

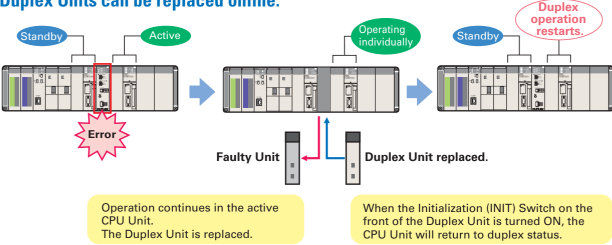
Even Stronger Redundancy!

Expansion Cables can be duplexed and Units can be replaced Online.

By duplexing the Expansion Units and Expansion Cables, the Expansion Cables are duplexed and can be replaced during operation. In addition, cable disconnections are monitored so failures can be located easily.









PLC-based Process Control Sy

A PLC-based Duplex Process Control System That Achieves High Reliability

A variety of system configurations can be created, such as a Duplex CPU System using a CS1D Process-control CPU Unit with a built-in Loop Control Board (LCB) function or a Single CPU System using a Loop Control Board mounted in the CS1D CPU Unit's Inner Board slot. You can retain the openness and cost performance of a general-purpose PLC base while expanding the possible range of PLC control with process control functions and reliability that are equivalent to some of the functions and performance of DCS.

Loop control engine

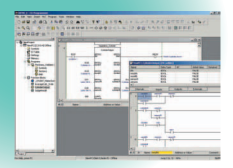
Loop Control (LCB)
Section: CX-Process Tool





Sequence control engine

CPU Section: CX-Programmer

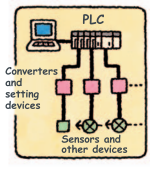


A Process Control System can be built based on PLCs, breaking the image of traditional process controllers. A system configuration can be created to match the applications and customer's system requirements.

Previous System Issues

Initial costs are high because a large-scale system must be used.

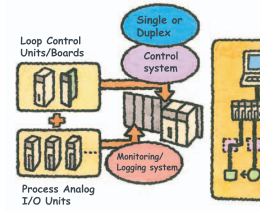




PLC-based Process Control Solution

Down-sizing

Using the PLC base saves cost, space, and time.





stem for Full-scale Process Control

Reduce the Total Cost of Ownership from Initial Costs to Operating Costs. A PLC-based Process Control System Answers the Customer's Needs.

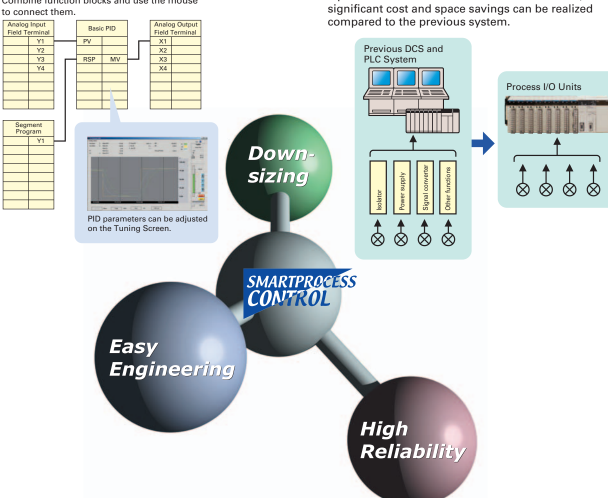
Engineering: CX-Process Tool

Loop control programs can be created easily with function block programming.

Combine function blocks and use the mouse

Input/Output: Process I/O Units

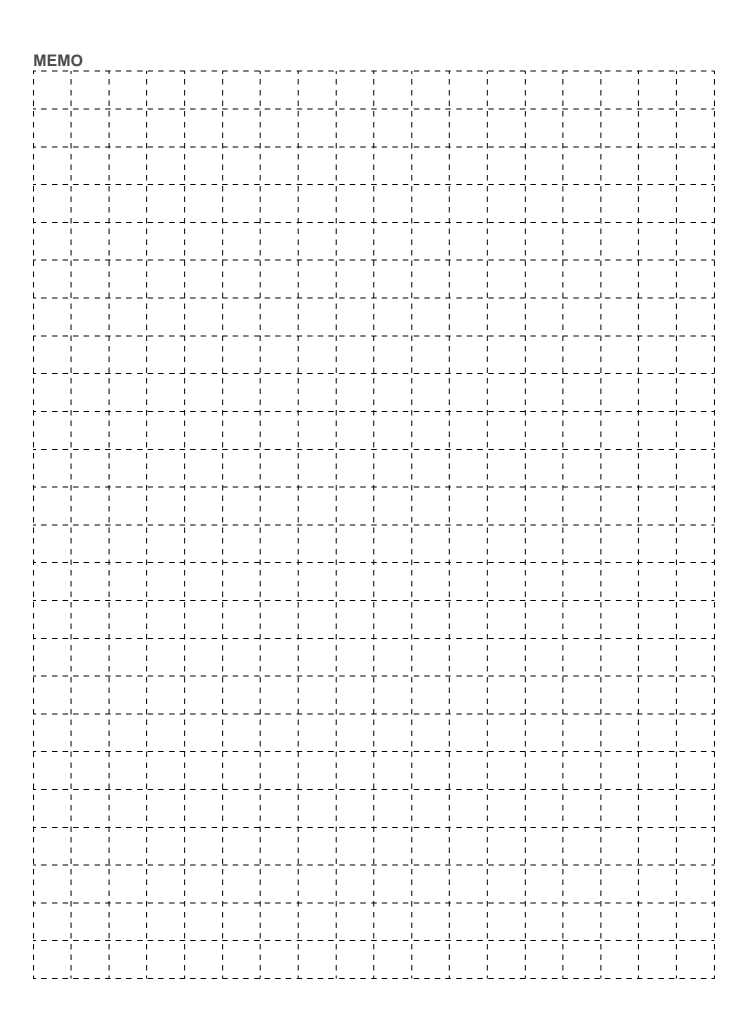
Functions such as isolator, power supply, and signal converter functions are implemented in these Analog I/O Units. Since functions such as process value alarms, rate-of-change calculations, and square-root calculations are built into the Units,



Duplex System: CS₁D

Loop control programs can be duplexed, not just sequence control programs. The CS1D Duplex System can provide a solution to risk management in process applications that require high reliability.



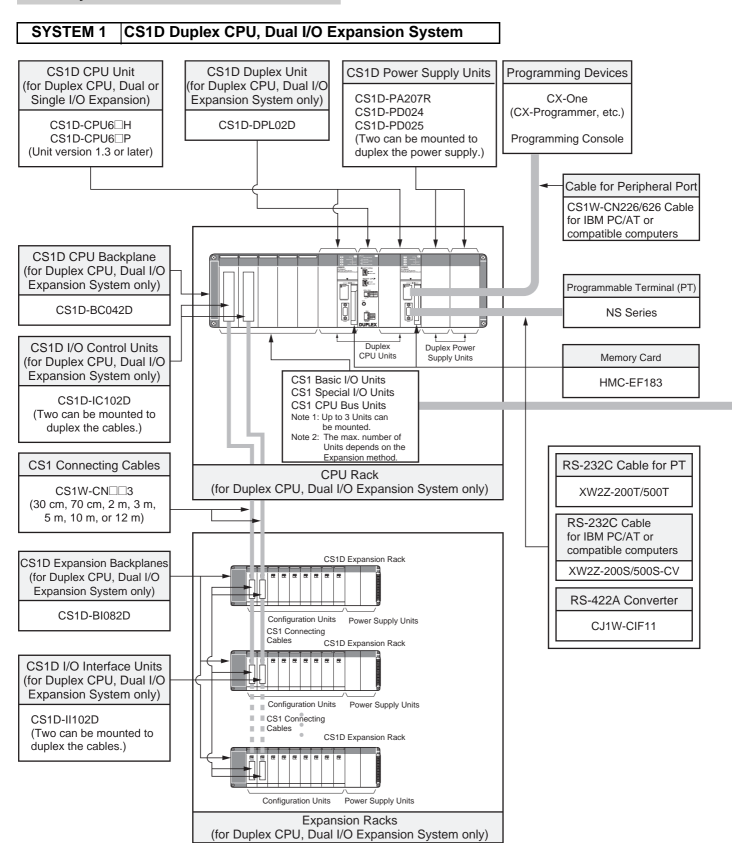


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System Configuration

Basic System



Configuration Units

	Basic I/O Units			
8 I/O points	16 I/O points	32 I/O points	64 I/O points	96 I/O points
		Input Units		
	DC Input Units CS1W-ID211 AC Input Units CS1W-IA111 CS1W-IA211	DC Input Units CS1W-ID231	DC Input Units CS1W-ID261	DC Input Units CS1W-ID291
		Output Units		
Triac Output Units CS1W-OA201 Relay Output Units (independent commons) CS1W-OC201	Transistor Output Units CS1W-OD21 Triac Output Units CS1W-OA211 Relay Output Units CS1W-OC211	Transistor Output Units CS1W-OD23□	Transistor Output Units CS1W-OD26□	Transistor Output Units CS1W-OD29□
		I/O Units		
			32 inputs and 32 outputs • DC Input/Transistor Output Units CS1W-MD26□ • TTL I/O Units CS1W-MD561	48 inputs and 48 outputs ■ DC Input/Transistor Output Units CS1W-MD29□
		Other Units		
	Interrupt Input Units CS1W-INT01 High-speed Input Units CS1W-IDP01	B7A Interface Units • 32 inputs CS1W-B7A12 • 32 outputs CS1W-B7A02 • 16 inputs and 16 outputs CS1W-B7A21	B7A Interface Units • 32 inputs and 32 outputs CS1W-B7A22	

Special I/O Units and CPU Bus Units			
Temperature Sensor Input Units (Process Analog I/O Units) • CS1W-PTS□□ Analog Input Units • Analog Input Units • Analog Input Units CS1W-AD041-V1 CS1W-AD081-V1 CS1W-AD161 • Process Analog Input Units such as Isolated-type DC Input Units CS1W-PDC□□□ CS1W-PTW01 CS1W-PTW01 CS1W-PTW01 Analog Output Units • Analog Output Units CS1W-DA08V CS1W-DA08V CS1W-DA08C • Isolated-type Analog Output Units (Process Analog I/O Units) CS1W-PMV01 CS1W-PMV02 Analog I/O Units • CS1W-MAD44 Isolated-type Pulse Input Unit (Process Analog I/O Unit) • CS1W-PPS01	High-speed Counter Units C\$1W-CT021 C\$1W-CT041 Customizable Counter Units C\$1W-HCP22-V1 C\$1W-HCA□2-V1 C\$1W-HCA□2-V1 C\$1W-HIO01-V1 Position Control Units C\$1W-NC2□3 C\$1W-NC4□3 MECHATROLINK-II-compatible Position Control Units C\$1W-NC271 C\$1W-NC471 C\$1W-NC71 *Motion Control Units C\$1W-NCF71 *Motion Control Units C\$1W-MC421-V1 C\$1W-MC421-V1	Serial Communications Units CS1W-SCU21-V1 CS1W-SCU31-V1 EtherNet/IP Units CS1W-EIP21 Ethernet Units CS1W-ETN21 CS1D-ETN21D Controller Link Units CS1W-CLK23 CS1W-CLK3 CS1W-CLK3 SYSMAC LINK Units CS1W-SLK11 CS1W-SLK11 CS1W-SLK21 FL-Net Units CS1W-FLN22 DeviceNet Units CS1W-DRM21-V1 CompoNet Master Units CS1W-CRM21	ID Sensor U Units CS1W-V680C11 CS1W-V600C12 CS1W-V600C11 CS1W-V600C12 GPIB Interface Units CS1W-GPI01 High-speed Data Storage Units CS1W-SPU01-V2 CS1W-SPU02-V2

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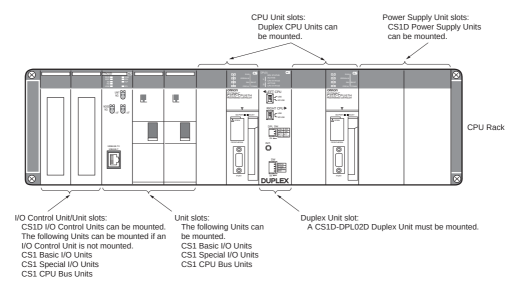
Basic System

SYSTEM 1 CS1D Duplex CPU, Dual I/O Expansion System

The entire system, including the expansion cables, can be duplexed for the most advanced redundancy and maintenance functions. The CPU Unit's version must be unit version 1.3 or later.

■ CPU Rack

System Configuration



List of Required Devices

Rack		Unit name	Number required
CPU Rack	CS1D-BC042D CPU Backplane (for Duplex CPU Dual I/O Expansion Systems)	1 Backplane
	CS1D-PA207R/CS1D-PD02□ Po	wer Supply Unit	2 Units (Just 1 Unit can also be used.)
	CS1D-CPU6□H/CS1D-CPU6□P	CPU Unit	2 Units
	CS1D-DPL02D Duplex Unit (for D	Ouplex CPU Dual I/O Expansion Systems)	1 Unit
	CS1D-IC102D I/O Control Unit (fo	or Duplex CPU Dual I/O Expansion Systems)	Required only when there is an I/O Expansion System. Two Units are required for a Dual I/O Expansion System, and just one Unit is required for a Single I/O Expansion System.
	Maximum number of I/O Units		3 Units
		Single I/O Expansion System	4 Units
		No I/O Expansion	5 Units

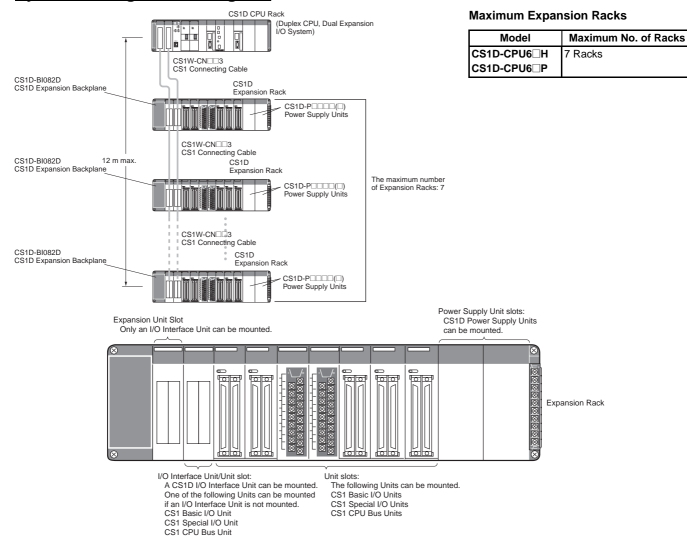
Limitations on the System Configuration

- Note: 1. C200H-series Units cannot be used in either the CPU Rack or Expansion Racks.
 - 2. The CPU Units do not support FB or ST programming.
 - 3. CPU Units with unit version 1.3 or later can be used.

■ Dual I/O Expansion Racks

The Dual I/O Expansion System has a duplexed expansion bus and supports online replacement of a Duplex Unit, online replacement of Units without a Programming Device, and online addition of I/O Units and Expansion Backplanes. (These functions are supported by the Duplex CPU Dual I/O Expansion System only.) Special I/O Control Units and I/O Interface Units are used in the Dual I/O Expansion System. The expansion bus can be set to either single or dual operation.

System Configuration Diagram



List of Required Devices

Rack	Unit name		Number required
CPU Rack			Two Units are required for a Dual I/O Expansion System, and just one Unit is required for a Single I/O Expansion System.
	Maximum number of I/O Units	Dual I/O Expansion System	3 Units
		Single I/O Expansion System	4 Units

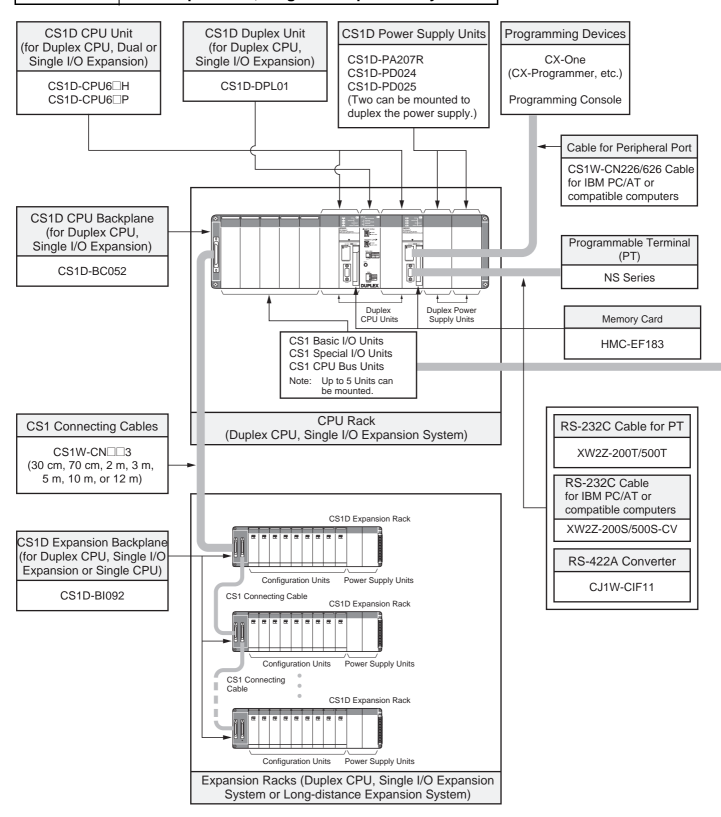
Rack	Unit name		Number required
Expansion Rack	CS1D-BI082D Expansion Backplane (for Duplex CPU Dual I/O Expansion Systems)		1 Backplane
	CS1D-PA207R/CS1D-PD02□ Power Supply Unit		2 Units (Just 1 Unit can also be used.)
			Two Units are required for a Dual I/O Expansion System, and just one Unit is required for a Single I/O Expansion System.
	Maximum number of I/O Units	Dual I/O Expansion System	7 Units
		Single I/O Expansion System	8 Units

<u>Limitations on the System Configuration</u>

- Note: 1. Dual I/O Expansion cannot be used in a Duplex CPU Single I/O Expansion System or Single CPU System.
 - 2. The number of I/O Units that can be mounted in the Backplanes depends on the expansion method being used.

Basic System

CS1D Duplex CPU, Single I/O Expansion System SYSTEM 2



Configuration Units

Basic I/O Units				
8 I/O points	16 I/O points	32 I/O points	64 I/O points	96 I/O points
		Input Units		
	DC Input Units CS1W-ID211 AC Input Units CS1W-IA111 CS1W-IA211	DC Input Units CS1W-ID231	DC Input Units CS1W-ID261	DC Input Units CS1W-ID291
		Output Units		
Triac Output Units CS1W-OA201 Relay Output Units (independent commons) CS1W-OC201	Transistor Output Units CS1W-OD21 Triac Output Units CS1W-OA211 Relay Output Units CS1W-OC211	Transistor Output Units CS1W-OD23	Transistor Output Units CS1W-OD26□	Transistor Output Units CS1W-OD29□
		I/O Units		
			32 inputs and 32 outputs • DC Input/Transistor Output Units CS1W-MD26□ • TTL I/O Units CS1W-MD561	48 inputs and 48 outputs • DC Input/Transistor Output Units CS1W-MD29□
		Other Units		
	Interrupt Input Units CS1W-INT01 High-speed Input Units CS1W-IDP01	B7A Interface Units • 32 inputs CS1W-B7A12 • 32 outputs CS1W-B7A02 • 16 inputs and 16 outputs CS1W-B7A21	B7A Interface Units • 32 inputs and 32 outputs CS1W-B7A22	

Special I/O Units and CPU Bus Units				
Temperature Sensor Input Units (Process Analog I/O Units) • CS1W-PTS□□ Analog Input Units • Analog Input Units CS1W-AD041-V1 CS1W-AD081-V1 CS1W-AD161 • Process Analog Input Units such as Isolated-type DC Input Units CS1W-PTW01 CS1W-PTW01 CS1W-PTW0□ Analog Output Units • Analog Output Units CS1W-DA08V CS1W-DA08V CS1W-DA08C • Isolated-type Analog Output Units (Process Analog I/O Units) CS1W-PMV01 CS1W-PMV02 Analog I/O Units • CS1W-MAD44 Isolated-type Pulse Input Unit (Process Analog I/O Unit) • CS1W-PPS01	High-speed Counter Units CS1W-CT021 CS1W-CT041 Customizable Counter Units CS1W-HCP22-V1 CS1W-HCA□2-V1 CS1W-HCA□2-V1 CS1W-HCO1-V1 Position Control Units CS1W-NC2□3 CS1W-NC4□3 MECHATROLINK-II-compatible Position Control Units CS1W-NC271 CS1W-NC471 CS1W-NCF71 Motion Control Units CS1W-MC421-V1 CS1W-MC421-V1 S1W-MC421-V1 MECHATROLINK-II-compatible Motion Control Units CS1W-MC421-V1 MECHATROLINK-II-compatible Motion Control Units CS1W-MC421-V1 MECHATROLINK-II-compatible Motion Control Units CS1W-MCH71	Serial Communications Units CS1W-SCU21-V1 CS1W-SCU31-V1 EtherNet/IP Units CS1W-EIP21 Ethernet Units CS1W-EIP21 CS1D-ETN21D Controller Link Units CS1W-CLK23 CS1W-CLK23 CS1W-CLK13 CS1W-CLK13 CS1W-SLK11 CS1W-SLK21 FL-Net Units CS1W-SLK21 FL-Net Units CS1W-FLN22 DeviceNet Units CS1W-DRM21-V1 COmpoNet Master Units CS1W-CRM21	ID Sensor U Units CS1W-V680C11 CS1W-V680C12 CS1W-V600C11 CS1W-V600C12 GPIB Interface Units CS1W-GPI01 High-speed Data Storage Units CS1W-SPU01-V2 CS1W-SPU02-V2	

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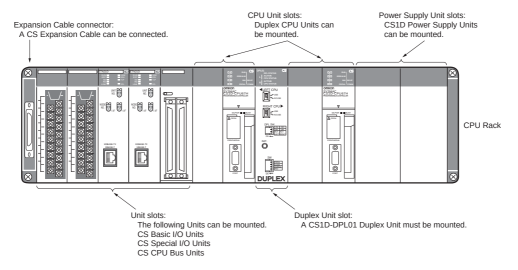
Basic System

CS1D Duplex CPU, Single I/O Expansion System **SYSTEM 2**

The main system components can be duplexed, such as the CPU Unit, Power Supply Unit, and Communications Unit. Units can be replaced online using a Programming Device. This system is equivalent to the previous CS1D Duplex CPU System.

■ CPU Rack

System Configuration



List of Required Devices

Rack	Unit name	Number required
CPU Rack	CS1D-BC052 CPU Backplane (for Duplex CPU Single I/O Expansion Systems) 1 Backplane	
	CS1D-PA207R/CS1D-PD02□ Power Supply Unit	2 Units (Just 1 Unit can also be used.)
	CS1D-CPU6 H/CS1D-CPU6 P CPU Unit 2 Units	
	CS1D-DPL01 Duplex Unit (for Duplex CPU Single I/O Expansion Systems)	1 Unit
	Maximum number of Configuration Units	5 Units

Limitations on the System Configuration

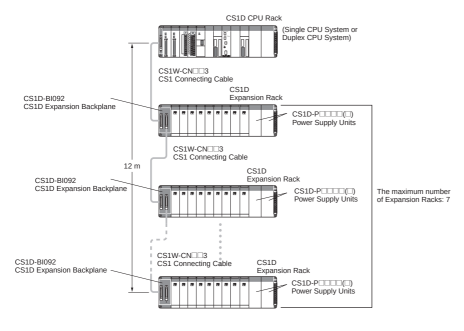
Note: 1. C200H-series Units cannot be used in either the CPU Rack or Expansion Racks.

2. The CPU Units do not support FB or ST programming.

■ Single I/O Expansion Racks

Like the CS1-series PLCs, it is possible to connect Expansion Racks and expand the PLC system just by connecting Expansion Cables. The Duplex CPU Single I/O Expansion System supports the same functions as Single CPU System. Special I/O Control Units and I/O Interface Units are not

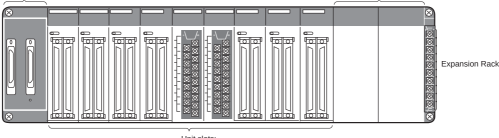
System Configuration Diagram



Maximum Expansion Racks

Model	Maximum No. of Racks
CS1D-CPU6□H	7 Racks
CS1D-CPU6□P	

Expansion Cable connector: A CS Expansion Cable can be connected. Power Supply Unit slots: CS1D Power Supply Units can be mounted.



Unit slots

The following Units can be mounted

CS1 Basic I/O Units

CS1 Special I/O Units CS1 CPU Bus Units

List of Required Devices

Rack	Unit name		Number required
CPU Rack	Maximum number of Configuration Units		5 Units
		Single CPU System	8 Units

Rack	Unit name	Number required
Expansion Rack	CS1D-Bl092 Expansion Backplane (for Duplex CPU Single I/O Expansion Systems or Single CPU Systems)	1 Backplane
	CS1D-PA207R/CS1D-PD02□ Power Supply Unit	
	Maximum number of I/O Units (Duplex CPU Single I/O Expansion System or Single CPU System)	9 Units

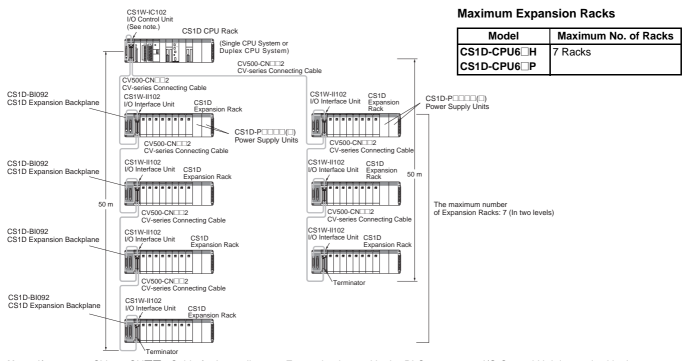
Limitations on the System Configuration

- Note: 1. These Racks cannot be used in a Duplex CPU Dual I/O Expansion System.
 - 2. The following functions cannot be used: Duplex Expansion Cables, Online replacement of a Duplex Unit, Online replacement of Units without a Programming Device, and Online addition of I/O Units and Expansion Backplanes. If any of these functions are required, a Duplex CPU, Dual I/O Expansion System must be used.

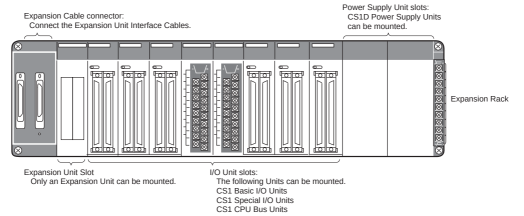
■ CS1D Long-distance Expansion Racks

A Long-distance Expansion System can connect a Rack at a distance of up to 50 m. The Long-distance Expansion System functions can be used in the Duplex CPU Single I/O Expansion System and Single CPU System. Special I/O Control Units and I/O Interface Units are used.

System Configuration Diagram



Note: If even one CV500-CN□□2 Cable for Long-distance Expansion is used in the PLC system, an I/O Control Unit is required in the source CS1 Rack.



List of Required Devices

Rack		Unit name	Number required	
CPU Rack	CS1D-IC102 I/O Control Unit (for Duplex CPU	CS1D-IC102 I/O Control Unit (for Duplex CPU Single I/O Expansion Systems and Single CPU Systems)		
	Maximum number of Configuration Units	Configuration Units Duplex CPU Single I/O Expansion System 4 U		
		Single CPU System	7 Units	

Rack	Unit name	Number required
Expansion Rack	CS1D-Bl092 Expansion Backplane (for Duplex CPU Single I/O Expansion Systems or Single CPU Systems)	1 Backplane
	CS1D-PA207R/CS1D-PD02□ Power Supply Unit 2 Uals	
	CS1W-II102 I/O Interface Unit (for Duplex CPU Single I/O Expansion Systems or Single CPU Systems)	
	Maximum number of Configuration Units	8 Units

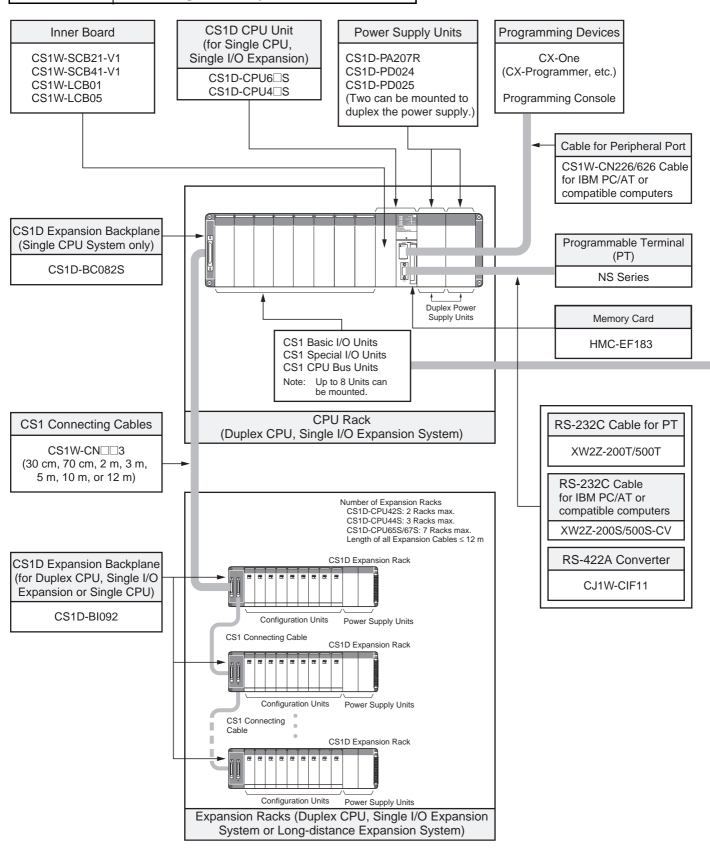
Limitations on the System Configuration

- Note: 1. These Racks cannot be used in a Duplex CPU Dual I/O Expansion System.
 - 2. The following functions cannot be used: Duplex Expansion Cables, Online replacement of a Duplex Unit, Online replacement of Units without a Programming Device, and Online addition of I/O Units and Expansion Backplanes. If any of these functions are required, a Duplex CPU, Dual I/O Expansion System must be used.

OMRON

Basic System

SYSTEM 3 CS1D Single CPU System



Configuration Units

Basic I/O Units							
8 I/O points 16 I/O points		32 I/O points	64 I/O points	96 I/O points			
	Input Units						
	DC Input Units CS1W-ID211 AC Input Units CS1W-IA111 CS1W-IA211	DC Input Units CS1W-ID231	DC Input Units CS1W-ID261	DC Input Units CS1W-ID291			
		Output Units					
Triac Output Units CS1W-OA201 Relay Output Units (independent commons) CS1W-OC201	Transistor Output Units CS1W-OD21□ Triac Output Units CS1W-OA211 Relay Output Units CS1W-OC211	Transistor Output Units CS1W-OD23□	Transistor Output Units CS1W-OD26□	Transistor Output Units CS1W-OD29□			
		I/O Units					
			32 inputs and 32 outputs • DC Input/Transistor Output Units CS1W-MD26□ • TTL I/O Units CS1W-MD561	48 inputs and 48 outputs • DC Input/Transistor Output Units CS1W-MD29□			
		Other Units					
	Interrupt Input Units CS1W-INT01 High-speed Input Units CS1W-IDP01	B7A Interface Units • 32 inputs CS1W-B7A12 • 32 outputs CS1W-B7A02 • 16 inputs and 16 outputs CS1W-B7A21	B7A Interface Units • 32 inputs and 32 outputs CS1W-B7A22				

	Special I/O Units, CPU Bu	s Units, and Inner Boards	
Temperature Sensor Input Units (Process Analog I/O Units) • CS1W-PTS□□ Analog Input Units • Analog Input Units • Analog Input Units • CS1W-AD041-V1 CS1W-AD081-V1 CS1W-AD161 • Process Analog Input Units such as Isolated-type DC Input Units CS1W-PTW01 CS1W-PTW01 CS1W-PTW01 Analog Output Units • Analog Output Units • Analog Output Units CS1W-DA041 CS1W-DA08C • Isolated-type Analog Output Units (Process Analog I/O Units) CS1W-PMV01 CS1W-PMV02 Analog I/O Units • CS1W-MAD44 Isolated-type Pulse Input Unit (Process Analog I/O Unit) • CS1W-PS01 Loop Control Boards • CS1W-LCB01 • CS1W-LCB05	High-speed Counter Units CS1W-CT021 CS1W-CT021 CS1W-HCP22-V1 CS1W-HCA□2-V1 CS1W-HID01-V1 Position Control Units CS1W-NC2□3 CS1W-NC2□3 CS1W-NC2□3 CS1W-NC2T1 CS1W-NC271 CS1W-NC471 CS1W-NC71 Motion Control Units CS1W-MC471 CS1W-MC471 CS1W-MC471 CS1W-MC41-V1 MECHATROLINK-II-compatible Motion Control Units CS1W-MC21-V1 CS1W-MC421-V1 CS1W-MC421-V1 MECHATROLINK-II-compatible Motion Control Units CS1W-MC41-V1 MECHATROLINK-II-compatible Motion Control Units CS1W-MC41-V1 MECHATROLINK-II-compatible Motion Control Units CS1W-MC41-V1 MECHATROLINK-II-compatible Motion Control Units CS1W-MCH71	Serial Communications Boards CS1W-SCB21-V1 CS1W-SCB21-V1 Serial Communications Units CS1W-SCU21-V1 CS1W-SCU21-V1 EtherNet/IP Units CS1W-EIP21 Ethernet Units CS1W-ETN21 CS1D-ETN21D Controller Link Units CS1W-CLK23 CS1W-CLK33 SYSMAC LINK Units CS1W-SLK11 CS1W-SLK21 FL-Net Units CS1W-SLK21 FL-Net Units CS1W-SLK21 CS1W-DRM21-V1 CompoNet Master Units CS1W-CRM21	ID Sensor U Units C\$1W-V680C11 C\$1W-V680C12 C\$1W-V600C11 C\$1W-V600C12 GPIB Interface Units C\$1W-GPI01 High-speed Data Storage Units C\$1W-SPU01-V2 C\$1W-SPU02-V2

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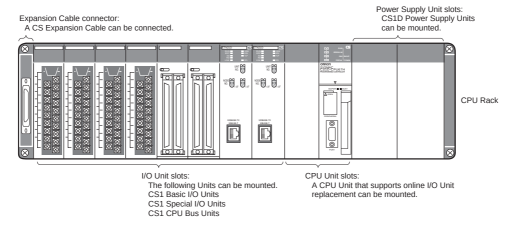
Basic System

CS1D Single CPU System SYSTEM 3

This system configuration is ideal when you want to replace a Power Supply Unit or other Units online or improve redundancy in the Communications section. There are no changes in particular from the earlier Single CPU System.

■ CPU Rack

System Configuration Diagram



List of Required Devices

Rack	Unit name	Number required
CPU Rack	CS1D-BC082S CPU Backplane (for Single CPU Systems)	1 Backplane
	CS1D-PA207R/CS1D-PD02□ Power Supply Unit	2 Units (Just 1 Unit can also be used.)
	CS1D-CPU6□S/CS1D-CPU4□S CPU Unit 1 Unit	
	Maximum number of Configuration Units	8 Units

Limitations on the System Configuration

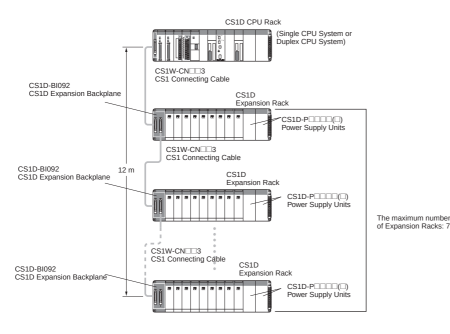
Note: 1. C200H-series Units cannot be used in either the CPU Rack or Expansion Racks.

2. The CPU Units do not support FB or ST programming.

■ Single I/O Expansion Racks

Like the CS1-series PLCs, it is possible to connect Expansion Racks and expand the PLC system just by connecting Expansion Cables. The Single CPU System supports the same functions as Duplex CPU Single I/O Expansion System. Special I/O Control Units and I/O Interface Units are not

System Configuration Diagram

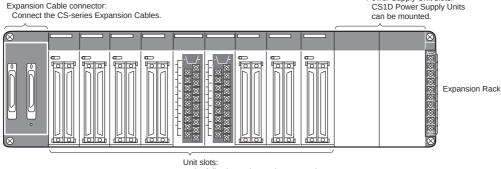


Maximum Expansion Racks

Power Supply Unit slots:

Model	Maximum No. of Racks
CS1D-CPU6□S	7 Racks
CS1D-CPU44S	3 Racks
CS1D-CPU42S	2 Racks

Expansion Cable connector: Connect the CS-series Expansion Cables



The following Units can be mounted. CS1 Basic I/O Units

CS1 Special I/O Units

CS1 CPU Bus Units

List of Required Devices

Rack	Unit name		Number required
CPU Rack	Maximum number of Configuration Units	Duplex CPU, Single I/O Expansion System	5 Units
		Single CPU System	8 Units

Rack	Unit name	Number required
Expansion Rack	CS1D-Bl092 Expansion Backplane (for Duplex CPU Single I/O Expansion Systems or Single CPU Systems)	1 Backplane
	CS1D-PA207R/CS1D-PD02□ Power Supply Unit	
	Maximum number of I/O Units (Duplex CPU Single I/O Expansion System or Single CPU System)	9 Units

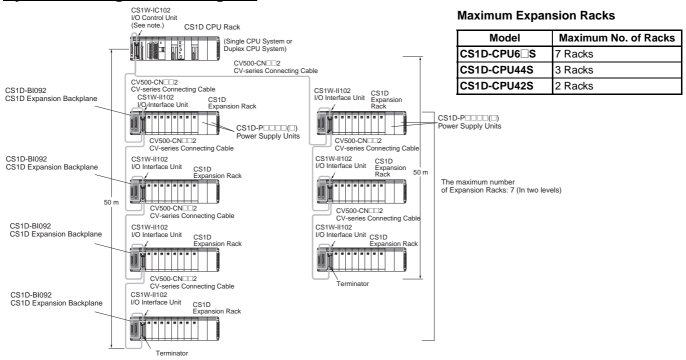
Limitations on the System Configuration

- Note: 1. These Racks cannot be used in a Duplex CPU Dual I/O Expansion System.
 - 2. The following functions cannot be used: Duplex Expansion Cables, Online replacement of a Duplex Unit, Online replacement of Units without a Programming Device, and Online addition of I/O Units and Expansion Backplanes. If any of these functions are required, a Duplex CPU, Dual I/O Expansion System must be used.

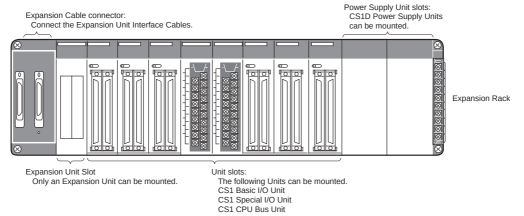
■ CS1D Long-distance Expansion Racks

A Long-distance Expansion System can connect a Rack at a distance of up to 50 m. The Long-distance Expansion System functions can be used in the Duplex CPU Single I/O Expansion System and Single CPU System. Special I/O Control Units and I/O Interface Units are used.

System Configuration Diagram



Note: If even one CV500-CN \(\subseteq \) 2 Cable for Long-distance Expansion is used in the PLC system, an I/O Control Unit is required in the source CS1 Rack.



List of Required Devices

Rack		Unit name	Number required	
CPU Rack	CS1W-IC102 I/O Control Unit (for Duplex CPU Single I/O Expansion Systems and Single CPU Systems)		1 Unit	
	Maximum number of Configuration Units	Configuration Units		
		Single CPU System	7 Units	

Rack	Unit name	Number required
Expansion Rack	CS1D-Bl092 Expansion Backplane (for Duplex CPU Single I/O Expansion Systems or Single CPU Systems)	1 Backplane
		2 Units (Just 1 Unit can also be used.)
	CS1W-II102 I/O Interface Unit (for Duplex CPU Single I/O Expansion Systems or Single CPU Systems)	1 Unit
	Maximum number of Configuration Units	8 Units

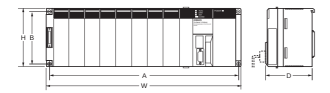
Limitations on the System Configuration

Note: 1. These Racks cannot be used in a Duplex CPU Dual I/O Expansion System.

2. The following functions cannot be used: Duplex Expansion Cables, Online replacement of a Duplex Unit, Online replacement of Units without a Programming Device, and Online addition of I/O Units and Expansion Backplanes. If any of these functions are required, a Duplex CPU, Dual I/O Expansion System must be used.

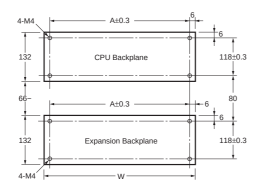
Dimensions (Unit: mm)

■ External Dimensions



Name	Model	Α	В	W	Н	D
CS1D CPU Backplane	CS1D-BC042D CS1D-BC052 CS1D-BC082S	491	118	505	132	123
CS1D Expansion Backplane	CS1D-BI82D CS1D-BI092	491	118	505	132	123

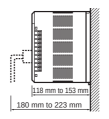
■ Backplane Mounting Dimensions



Name	Model	Α	W
CS1D CPU Backplane	CS1D-BC042D	491	505
	CS1D-BC052		
	CS1D-BC082S		
CS1D Expansion Backplane	CS1D-BI082D		
	CS1D-BI092		

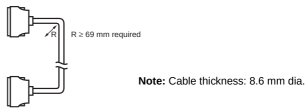
■ Mounting Height

The mounting height of CPU Racks and Expansion Racks is 118 to 123 mm, depending on I/O Units 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.

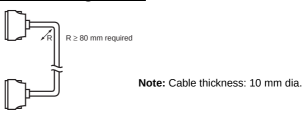


Note: When using Expansion Racks, the total length of the I/O Connecting Cables must be less than 12 m. When bending an I/O Connecting Cables, provide at least the minimum bending radius shown in the following diagrams.

CS1 Connecting Cable



Long-distance Expansion Rack I/O Connecting Cable



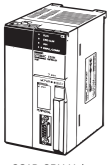
General Specifications

		Specifications					
Item Power Supply Unit	CS1D-PA207R	CS1D-PD024	CS1D-PD025				
Power supply voltage	100 to 120 V AC/200 to 240 V, 50/60 Hz	24 V DC					
Operating voltage range	85 to 132 V AC/170 to 264 V	19.2 to 28.8 V DC					
Power consumption	150 VA max.	40 W max.	60 W max.				
Inrush current	100 to 120 V AC: 30 A max. 200 to 240 VAC: 40 A max.	30 A max.					
Power supply output capacity	5 V DC, 7 A (including the CPU Unit power supply) 26 V DC, 1.3 A Total: 35 W	5 V DC, 4.3 A (including the CPU Unit power supply) 26 V DC, 0.56 A Total: 28 W 5 V DC, 5.3 A (including the CPU Unit power supply) 26 V DC, 1.3 A Total: 40 W					
Power supply output terminal	Not provided.						
RUN output (See note 1.)	Contact configuration: SPST-NO Switch capacity: 240 V AC, 2 A (resistive load) 120 V AC, 0.5 A (induction load) 24 V DC, 2 A (resistive load) 24 VDC, 2 A (induction load)	Not provided.					
Insulation resistance	$20~\text{M}\Omega$ min. (at 500 V DC) between AC external and GR terminals (See note 2.)	$20~\text{M}\Omega$ min. (at 500 V DC) between DC external and GR terminals (See note 2.)					
Dielectric strength	Between AC external and GR terminals (See note 2.): 2,300 V AC 50/60 Hz for 1 min Leakage current: 10 mA max. Between DC external and GR terminals (See note 2.): 1,000 V AC 50/60 Hz for 1 min Leakage current: 10 mA max.	Between DC external and GR terminals (See note 2.): 1,000 V AC 50/60 Hz for 1 min Leakage current: 10 mA max.					
Noise immunity	2 kV on power supply line (conforming to IEC61000-4-4)						
Vibration resistance	10 to 57 Hz, 0.075-mm amplitude, 57 to 150 Hz, acceler (Time coefficient: 8 minutes × coefficient factor 10 = tota (When mounted on a DIN Track: 2 to 55 Hz, acceleration (conforming to IEC60068-2-6)	I time 80 minutes)					
Shock resistance	147 m/s ² 3 times each in X, Y, and Z directions (conform	ing to IEC60068-2-27)					
Ambient operating temperature	0 to 55°C						
Ambient operating humidity	10% to 90% (with no condensation)						
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)	CS1D-BC052 (5 slots, Duplex CPU System) and CS1D- $505 \times 132 \times 123$ mm (W \times H \times D) (See note 2.)	BI082S (8 slots, Single CPU System	n):				

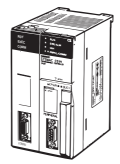
Note: 1. Supported when mounted to a Backplane.

2. Disconnect the CS1D 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.

CPU Units



CS1D CPU Unit (For a Duplex CPU System)



Process-control CPU Unit



CS1D CPU Unit (For a Single CPU System)

Iter	n	CS1D CPU Unit										
		CS1D-H CPU Unit (For Duplex CPU Systems)		Process-control CPU Unit		CS1D-H CPU Unit (For Single CPU Systems)						
Model number		CS1D-CPU67H	CS1D-CPU65H	CS1D-CPU67P	CS1D-CPU65P	CS1D-CPU67S CS1D-CPU65S		CS1D-CPU44S	CS1D-CPU42S			
CPU Unit du	plexing	Can be duplexed	ļ.			Cannot be duple:	ked.					
Number of I/	O points	5,120 points						1,280 points	960 points			
Number of Expansion Racks		7 max.						3 max.	2 max.			
User program capacity		250 Ksteps	60 Ksteps	250 Ksteps	60 Ksteps	250 Ksteps 60 Ksteps		30 Ksteps	10 Ksteps			
Data memor	Data memory 448 Kwords 128 Kwords 448 Kwords 128 Kwords 448 Kwords 128 Kwords		128 Kwords	64 Kwords	64 Kwords							
DM		32 Kwords	32 Kwords	32 Kwords	32 Kwords	32 Kwords 32 Kwords		32 Kwords	32 Kwords			
ЕМ		32 Kwords × 13 banks	32 Kwords × 3 banks	32 Kwords × 13 banks	32 Kwords × 3 banks	32 Kwords × 32 Kwords × 3 banks		32 Kwords × 1 bank	32 Kwords × 1 bank			
LD instruction time	on execu-	0.02 μs						0.04 μs				
Interrupt fun	ctions	Cannot be used.			Can be used.							
Loop control functions		None Yes (Can be duplexed.)			Yes, when a Loop Control Board is installed							
Current consump-	5 V	0.82 (See notes 1 and 2.)	0.82 (See notes 1 and 2.)	1.04	1.04	0.82 (See note 1.)	0.82 (See note 1.)	0.78 (See note 1.)	0.78 (See note 1.)			
tion (A)	26 V											
Standards		UC1, N, L, CE		UC1, N, CE			UC1, N, L, CE					

Note: 1. These values include the current consumption of a connected Programming Console.

2. NT-AL001 Link Adapters consume an additional 0.15 A each when used.

Common Specifications

	Item	Specifications						
Control method		Stored program						
I/O control met		Cyclic scan and immediate processing are both supported.						
Programming		Ladder diagram						
Instruction len	ath	1 to 7 steps per instruction						
Ladder instruc	<u> </u>	Approx. 400 (3-digit function codes)						
Instruction	Basic instructions	0.02 µs min.						
execution	Special instructions	0.04 µs min.						
times Number of Tas	<u> </u>	288 (256 of these tasks are shared with interrupt tasks)						
Number of Fas	no.	Note: 1. Cyclic tasks are executed each cycle and are controlled with TKON(820) and TKOF(821) instru 2. The following 4 types of interrupt tasks are supported in CS1D-CPU□□S CPU Units for Single C (Interrupt tasks are not supported in the CS1D-CPU□□H CPU Units, which are for Duplex CPU Power OFF interrupt tasks: 1 max. Scheduled interrupt tasks: 2 max. I/O interrupt tasks: 32 max. External interrupt tasks: 256 max.	PU Systems.					
Interrupt types Note: The inte CS1D-C	rrupts can be used in PU□□S CPU Units only.	Scheduled Interrupts: Interrupts generated by the CPU Unit's built-in timer at regular intervals. 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 block	s	Not supported.						
, ,	I/O Area	5,120: CIO 000000 to CIO 031915 (320 words from CIO 0000 to CIO 0319)	These words can					
Area	Data 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.	be used as work words					
	CPU Bus Unit Area	6,400 (400 words): CIO 150000 to CIO 189915 (words CIO 1500 to CIO 1899) These words are allocated to CS1 CPU Bus Units.	if they are not used for their					
	Special I/O Unit Area	15,360 (960 words): CIO 200000 to CIO 295915 (words CIO 2000 to CIO 2959) These words are allocated to CS1 Special I/O Units.	specified purpose.					
	Inner Board Area	1,600 (100 words): CIO 190000 to CIO 199915 (words CIO 1900 to CIO 1999) Inner Board bits can be allocated to Inner Boards.						
	SYSMAC BUS Area	800 (50 words): CIO 300000 to CIO 304915 (words CIO 3000 to CIO 3049) (Can be used as work words in the program.)						
	I/O Terminal Area	512 (32 words): CIO 310000 to CIO 313115 (words CIO 3100 to CIO 3131) (Can be used as work words in the program.)						
Work Areas	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): W00000 to W51115 (W000 to W511) These bits are used to control the programs only. (I/O from external I/O is not possible.)						
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 OFF or the operating mode is changed.	PLC is turned					
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 for specific functions.						
Temporary Rel	ay (TR) 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 (used for timers only)						
Counter Area		4,096: C0000 to C4095 (used for counters only)						
Data Memory (DM) Area	32 Kwords: D00000 to D32767 Special I/O Unit DM Area: D20000 to D29599 (100 words × 96 Units) Used to set parameters for Special I/O Units. CPU Bus Unit DM Area: D30000 to D31599 (100 words × 16 Units) Used to set parameters for CPU Bus Units. Inner Board DM Area: D32000 to D32099 Used to set parameters for Inner Boards (Single CPU Systems only). 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.						
Extended Data	Memory (EM) Area	32 Kwords per bank, 13 banks max.: E0_00000 to EC_32767 max. (Not available on some CPU Units.) Used as a general-purpose data area for reading and writing data in word units (16 bits). Words in the EM Area maintain their status when the PLC is turned OFF or the operating mode is changed.						
Data Registers		DR0 to DR15 Used to offset the PLC memory addresses in Index Registers when addressing words indirectly. (Data registers can be set to be used independently by each task. One register is 16 bits (1 word).						
Index Register	s	IR0 to IR15 Store PLC memory addresses for indirect addressing. One register is 32 bits (2 words).						

	Item	Specifications					
Task Flag	s	32 (TK0000 to TK0031) Task Flags are read-only flags that are ON when the corresponding cyclic task is executable and OFF when the					
		corresponding task is not executable or in standby status.					
Trace Mei		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.					
File Memo	ory	Memory Cards: A 128MB OMRON Memory Card can be used (MS-DOS format). EM file memory: The EM Area can be converted to file memory (MS-DOS format).					
Func- tions	Parallel Processing Mode	Program execution and peripheral servicing can be performed simultaneously (CS1D-CPU□□S only).					
lions	Battery-free operation	The user program and the system's parameters are backed up automatically in flash memory, which is standard equipment.					
	Constant cycle time	1 to 32,000 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)					
	I/O refreshing	Cyclic refreshing, immediate refreshing (See note 1.), refreshing with I/O REFRESH instruction					
	I/O memory holding when changing operating modes	Possible (Depends on the ON/OFF status of the IOM Hold Bit in the Auxiliary Area.)					
	Load OFF	All outputs on Output Units can be turned OFF.					
	Input response time setting	Time constants 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 shorter pulses on the inputs (CS1 Basic I/O Units only).					
	Startup mode setting	Supported.					
	Memory Card functions	Automatically reading programs (autoboot) from the Memory Card when the power is turned ON.					
		Format in which data is stored in Memory Card User program: Program file format PLC Setup and other parameters: Data file format (binary format) I/O memory: Data file format (binary format), text format, or CSV format					
		Functions for which Memory Card read/write User program instructions, Programming Devices (including Programming is supported Consoles), Host Link computers					
	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 location generating 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. Copy protection: Password set using Programming Device.					
	Error check	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 occurred.					
	Serial communications	Built-in peripheral port: Programming Device (including Programming Console) connections, Host Links, NT Links Built-in RS-232C port: Programming Device (excluding Programming Console) connections, Host Links, no-protocol communications, NT Links					
	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 delay time	0 to 10 ms (user-defined, default: 0 ms)					
	Memory retention during power interruptions	Held Areas: Holding bits, contents of Data Memory and Extended Data Memory, and status of the counter Completion Flags and present values.					
		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 status when power to the PLC is turned ON, the contents of the CIO Area, the Work Area, part of the Auxiliary Area, timer Completion Flags and PVs, Index Registers, and the Data Registers will be saved.					
	Power OFF detection delay time	FINS commands can be sent to a computer connected via the Host Link System by executing Network Communications Instructions from the PLC.					
	Remote programming and monitoring	Host Link communications can be used for remote programming and remote monitoring through a Controller Link System or Ethernet network.					
	Multiple-level communications (See note 2.)	Duplex CPU Systems: 3 levels Single CPU Systems: 8 levels					
	Storing comments in CPU Unit	I/O comments can be stored in the CPU Unit in Memory Cards or EM file memory.					
	Program check	Program checks are performed at the beginning of operation for items such as no END instruction and instruction errors.					
	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 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 adverse temperature and power conditions. (Battery Set: CS1W-BAT01) (See note 3.)					
	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					
	-	ON time.					

- Note: 1. Immediate refreshing cannot be used in the CS1D-CPU H/P CPU Units. (It can be used in the CS1D-CPU Units.)
 - Communications are possible across up to eight levels only for the Controller Link and Ethernet networks (and the CX-Integrator or CX-Net in CX-Programmer version 4.0 or higher is required to set the routing tables). Communications are possible across only up to three communications levels for the SYSMAC LINK, DeviceNet, and FL-net networks.
 - 3. Use a replacement battery that was manufactured within the last two years.

Functions Added by Unit Version

■ Function Supported by Unit Version

CPU Unit model number			r CS1D-CPU□□H					
	System	Duplex	CPU, Single	e I/O Expan	Duplex CPU, Dual I/O Expansion System	Single CPU System		
Function Unit version			Ver. 1.1	Ver. 1.2	Ver. 1.3	Ver. 1.3	Ver. 2.0	
Functions	Duplex CPU Units	OK	OK	OK	OK	OK		
unique to CS1D CPU Units	Online Unit Replacement using a Programming Device	OK	OK	OK	OK	OK	OK	
	Duplex Power Supply Units	OK	OK	OK	OK	OK	OK	
	Duplex Controller Link Units	OK	OK	OK	OK	OK	OK	
	Duplex Ethernet Units		OK	OK	OK	OK	OK	
	Unit Removal without a Programming Device			OK	OK	OK		
	Removal/Addition of Units without a Programming Device (See note 2.)					OK (See note 2.)		
	Duplex Connecting Cables					OK		
	Online Addition of Units and Backplanes				OK (See notes 3 and 4.)	OK (See note 3.)		
	Online Replacement of Duplex Unit					OK		
Downloading	and Uploading Individual Tasks						OK	
Improved Rea	nd Protection Using Passwords						OK	
Write Protection from FINS Commands Sent to CPU Units via Networks							OK	
Online Network Connections without I/O Tables							OK	
Communicati	ons through a Maximum of 8 Network Levels						OK	
Connecting C	Inline to PLCs via NS-series PTs						OK	
Setting First S	Slot Words						OK (64 groups max.)	
Automatic Tra	insfers at Power ON without a Parameter File (.STD)						OK	
Automatic De Transfer at Po	tection of I/O Allocation Method for Automatic over ON							
Operation Sta	rt/End Times		OK	OK	OK	OK	OK	
Automatic All	ocation of Communications Ports				OK	OK	OK	
Support of	MILH, MILR, MILC						OK	
new instructions	= DT, <>DT, <dt, <="DT,">DT, > = DT</dt,>						OK	
	BCMP2						OK	
	GRY						OK	
	TPO						OK	
	DSW, TKY, HKY, MTR, 7SEG						OK	
	EXPLT, EGATR, ESATR, ECHRD, ECHWR						OK	
	IORD/IOWR reading/writing to CPU Bus Units						OK	
	PRV2							

Note: 1. OK: Supported, ---: Not supported

- 2. The Removal/Addition of Units without a Programming Device function is supported only by CS1D CPU Units with unit version 1.3 or later and a Duplex CPU, Dual I/O Expansion System. If the Removal/Addition of Units without a Programming Device function is selected in a Duplex CPU, Single I/O Expansion System, the function operates as the earlier Unit Removal without a Programming Device function.
- 3. Basic I/O Units and Special I/O Units can be added for the Online Addition of Units and Backplanes function. CPU Units cannot be added.
- 4. Expansion Backplanes cannot be added with a Duplex CPU, Single I/O Expansion System.

■ Unit Versions and Programming Devices

CPU Unit Function				Programming				
		Ver. 3.2 or lower	Ver. 3.3	Ver. 4.0 to Ver. 6.0	Ver. 6.1	Ver. 7.0 or higher	Console	
CS1D CPU Units for Single	Functions added for	Using new functions			OK	OK	OK	No restrictions
CPU Systems, Unit Ver. 2.0	unit version 2.0	Not using new functions			OK	OK	OK	
CS1D CPU Units for Duplex	Functions added for unit version 1.1	Using new functions			OK	OK	OK	
CPU Systems, Unit Ver. 1.1		Not using new functions	OK	OK	OK	OK	OK	
CS1D CPU Units for Duplex	Functions added for unit version 1.2	Using new functions				OK	OK	
CPU Systems, Unit Ver. 1.2		Not using new functions	OK	OK	OK	OK	OK	
	Functions added for	Using new functions					OK	Online addition of
CPU Systems, Unit Ver. 1.3	unit version 1.3	Not using new functions	OK	OK	OK	OK	OK	Units is not supported.

Note: It is not necessary to upgrade the version of the CX-Programmer if functionality that was enhanced for the upgrade of the CPU Unit will not be used.

Ordering Information

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International Standards

- The standards are abbreviated as follows: U: UL, U1: UL Class I Division 2 Products for Hazardous Locations, C: CSA, UC: cULus, UC1: cULus Class I Division 2 Products for Hazardous Locations, CU: cUL, N: NK, L: Lloyd, and CE: ED Directives.
- · Ask your OMRON representative for the conditions under which the standards were met.
- EC Directives

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

EMC Directives

Applicable Standards

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

PLCs are electrical devices that are incorporated in machines and manufacturing installations. 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

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

FN61131-2

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 rang-

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

Ordering Information

Basic System

SYSTEM 1 | CPU Rack (Duplex CPU, Dual I/O Expansion System)

The CPU Rack requires a CS1D CPU Backplane (for a Duplex CPU, Dual I/O Expansion System), one or two CS1D Power Supply Units, and two CS1D CPU Units (for a Duplex CPU, Dual I/O Expansion System or Single I/O Expansion System). When an Expansion Rack is connected, two I/O Control Units are required.

■ CS1D CPU Units

Name		Specifications 0						sumption (A)	Model	Standards
	Number of I/O points	Program capacity	Data Memory	LD execution time	Duplex CPUs	Interrupt functions	5 V system	26 V system		
Duplex CPU Systems	5,120 points (7 Racks)	250 Ksteps	448 Kwords (DM: 32 Kwords, EM: 32 Kwords × 13 banks)	0.02 μs	OK		0.82 (See note 2.)		CS1D-CPU67H	UC1, N, L, CE
		60 Ksteps	128 Kwords (DM: 32 Kwords, EM: 32 Kwords × 3 banks)				0.82 (See note 2.)		CS1D-CPU65H	

Note: 1. The interrupt functions cannot be used in a Duplex CPU, Dual I/O Expansion System.

2. NT-AL001 Link Adapters consume an additional 0.15 A each when used.

■ CS1D Process-control CPU Units

Name	· ·			sumption (A)	Model	Standards
	CPU section	Loop control section	5 V system	26 V system		
CS1D Process- control CPU Unit	Equivalent to the CS1D-CPU67H	Operation method: Function block method Number of function blocks: 500 blocks max.	1.04		CS1D-CPU67P	UC1, N, CE
		Minimum operation cycle: 100 ms PID control method: PID with two degrees of freedom (with autotuning function)	1.04		CS1D-CPU65P	

Note: 1. The CS1W-LCB01/05 Loop Control Boards cannot be used in a CS1D-CPU H for Duplex CPU, Dual I/O Expansion Systems. If the system requires duplex Loop Control Boards, use the CS1D-CPU P Process-control CPU Units.

2. The interrupt functions cannot be used in a Duplex CPU, Dual I/O Expansion System or Duplex CPU, Single I/O Expansion System.

■ CS1D Duplex Unit

Name		Specifications	Current cons	sumption (A)	Model	Standards	
	Applicable systems	Basic functions	Online Replacement	5 V system	26 V system		
CS1D Duplex Unit	Expansion System only	Duplex CPU Unit processing, error monitoring, and CPU Unit switching when error occurs		0.41		CS1D-DPL02D	UC1, CE

■ CS1D Power Supply Units

Two Power Supply Units can be mounted in each Backplane (Rack) to duplex the power supplies.

When duplexing the power supplies, always use the same model of CS1D Power Supply Unit (CS1D-P $\square\square\square$).

When selecting a Power Supply Unit, verify that one Unit can satisfy the Rack's entire current consumption.

Name	Power supply	•	Output capacit	ty	Opt	ions	Model	Standards
	voltage	5 VDC output capacity	26 VDC output capacity	Total	24 V DC service power supply	RUN output		
AC Power Supply Unit	100 to 120 V AC or 200 to 240 V AC	7 A	1.3 A	35 W	No	Yes	CS1D-PA207R	UC1, N, L, CE
DC Power Supply Unit	24 V DC	4.3 A 5.3 A	0.56 A 1.3 A	28 W 40 W	No	No	CS1D-PD024 CS1D-PD025	

■ CS1D CPU Backplane

Name		Specifications	Cur consum	rent ption (A)	Model	Standards	
	Applicable systems	Number of Power Supply Units	Number of I/O Units	5 V system	26 V system		
	Expansion System only	2 Units max. (for duplex operation)	5 Units max. (including the I/O Control Units)	1.20		CS1D-BC042D	UC1, CE

Note: C200H-series Units cannot be mounted.

Expansion Racks (Dual I/O Expansion System) SYSTEM 1

Each Expansion Rack requires a CS1D Expansion Backplane (for a Duplex CPU, Dual I/O Expansion System), one or two CS1D Power Supply Units, and one or two I/O Interface Units.

■ CS1D Expansion Backplane

Name		Specifications		nsumption A)	Model	Standards	
	Applicable systems	Number of Power Supply Units	Number of I/O Units	5 V system	26 V system		
CS1D Expansion Backplane	Expansion System only	2 Units max. (for duplex operation)	9 Units max. (Slot number 0 is reserved for an I/O Interface Unit.)	1.21		CS1D-BI082D	UC1, CE

Note: 1. C200H-series Units cannot be mounted.

2. CS-series CPU Bus Units can be mounted in an Expansion Rack, but the I/O refreshing time is longer than it is when the CPU Bus Unit is mounted in the CPU Rack.

■ I/O Control Unit

When an Expansion Rack is being connected, mount the CS1D-IC102D I/O Control Unit in the left side of the CPU Backplane and connect the Connecting Cable. Two Units can be mounted to duplex the expansion bus.

Name			Specification	ns		Current cons	sumption (A)	Model	Standards
	Applicable systems	Duplexing	Online Replacement	Mounting Backplane	Connecting Cable	5 V system	26 V system		
I/O Control Unit	Duplex CPU, Dual I/O Expansion System only	Supported	Supported	Expansion Backplane	CS1W-CN□□3 CS-series Connecting Cable	0.20		CS1D-IC102D	UC1, CE

Note: Connecting Cables for Long-distance Racks (CV500-CN□□2) cannot be used.

■ CS1D I/O Interface Unit

When an Expansion Rack is being connected, mount the CS1D-II102D I/O Interface Unit in the left side of the CS1-series Expansion Backplane. Two Units can be mounted to duplex the expansion bus.

Name		Specifications						Model	Standards
	Applicable systems	Duplexing	Online Replacement	Mounting Backplane	Connecting Cable	5 V system	26 V system		
CS1D I/O Interface Unit	Duplex CPU, Dual I/O Expansion System only	Supported	Supported	CPU Backplane	CS1W-CN□□3 CS-series Connecting Cable	0.22		CS1D-II102D	UC1, CE

Note: Connecting Cables for Long-distance Racks cannot be used.

Basic System

SYSTEM 2 | CPU Rack (Duplex CPU, Single I/O Expansion System)

The CPU Rack requires a CS1D CPU Backplane (for a Duplex CPU System), one or two CS1D Power Supply Units, and two CS1D CPU Units (for a Duplex CPU System). If the length of the Connecting Cables exceeds 12 m, a Long-distance Expansion System must be used and a Long-distance I/O Control Unit must be mounted.

■ CS1D CPU Units

Name		Specifications (Current consumption (A)		Model	Standards
	Number of I/O points	Program capacity	Data Memory	LD execution time	Duplex CPUs	Interrupt functions	5 V system	26 V system		
CS1D CPU Unit for Duplex CPU Systems	5,120 points (7 Racks)	250 Ksteps	448 Kwords (DM: 32 Kwords, EM: 32 Kwords × 13 banks)	0.02 μs	ОК		0.82 (See note 2.)		CS1D-CPU67H	UC1, N, L, CE
		60 Ksteps	128 Kwords (DM: 32 Kwords, EM: 32 Kwords × 3 banks)				0.82 (See note 2.)		CS1D-CPU65H	

Note: 1. The interrupt functions cannot be used in a Duplex CPU System.

2. NT-AL001 Link Adapters consume an additional 0.15 A each when used.

■ CS1D Process-control CPU Units

Name	Specifications Curre			sumption (A)	Model	Standards
	CPU section	Loop control section	5 V system	26 V system		
CS1D Process- control CPU Unit	Equivalent to the CS1D-CPU67H	Operation method: Function block method Number of function blocks: 500 blocks max.	1.04		CS1D-CPU67P	UC1, N, CE
		Minimum operation cycle: 100 ms PID control method: PID with two degrees of freedom (with autotuning function)	1.04		CS1D-CPU65P	

Note: 1. The CS1W-LCB01/05 Loop Control Boards cannot be used in a CS1D-CPU H for Duplex CPU, Dual I/O Expansion Systems. If the system requires duplex Loop Control Boards, use the CS1D-CPU P Process-control CPU Units.

2. The interrupt functions cannot be used in a Duplex CPU System.

■ CS1D Duplex Unit

Name		Specifications	Current con	sumption (A)	Model	Standards	
	Applicable systems	Basic functions	Online Replacement	5 V system	26 V system		
CS1D Duplex Unit	Expansion System only	Duplex CPU Unit processing, error monitoring, and CPU Unit switching when error occurs	Not supported	Total: 0.55		CS1D-DPL01	UC1, N, L, CE

■ CS1D Power Supply Units

Two Power Supply Units can be mounted in each Backplane (Rack) to duplex the power supplies.

When duplexing the power supplies, always use the same model of CS1D Power Supply Unit (CS1D-P $\square\square\square$).

When selecting a Power Supply Unit, verify that one Unit can satisfy the Rack's entire current consumption.

Name	Power supply		Output capacity	1	Opt	ions	Model	Standards
	voltage	5 VDC output capacity	26 VDC output capacity	Total	24 V DC service power supply	RUN output		
AC Power Supply Unit	100 to 120 V AC or 200 to 240 V AC	7 A	1.3 A	35 W	No	Yes	CS1D-PA207R	UC1, N, L, CE
DC Power Supply Unit	24 V DC	4.3 A		28 W	No	No	CS1D-PD024	
		5.3 A	1.3 A	40 W			CS1D-PD025	

■ CS1D CPU Backplane

Name	Specifications				rent ption (A)	Model	Standards
	Applicable systems	Number of Power Supply Units	Number of I/O Units	5 V system	26 V system		
CS1D CPU Backplane	Francisco Constant contra	2 Units max. (for duplex operation)	5 Units max.	Total: 0.55		CS1D-BC052	UC1, N, L, CE

Note: C200H-series Units cannot be mounted.

SYSTEM 2 Expansion Racks (Single I/O or Long-distance Expansion System)

Each Expansion Rack requires a CS1D Expansion Backplane (for a Duplex CPU, Single I/O Expansion System), one or two CS1D Power Supply Units, and one or two I/O Interface Units. If the length of the Connecting Cables exceeds 12 m, a Long-distance Expansion System must be used and an I/O Interface Unit must be mounted.

■ CS1D Expansion Backplane

Always use the following Backplane for regular I/O expansion or long-distance expansion.

Name		Specifications				Model	Standards
	Applicable systems	Number of Power Supply Units	Number of I/O Units	5 V system	26 V system		
CS1D Expansion Backplane	Duplex CPU, Single I/O Expansion System only		9 Units max.	0.28			UC1, N, L, CE

Note: 1. C200H-series Units cannot be mounted.

2. CS-series CPU Bus Units can be mounted in an Expansion Rack, but the I/O refreshing time is longer than it is when the CPU Bus Unit is mounted in the CPU Rack.

■ I/O Control Unit

An I/O Control Unit is required only if the length of the Connecting Cables exceeds 12 m. In this case, mount an I/O Control Unit in the CPU Backplane and I/O Interface Units in the CS1 Expansion Backplanes and connect the Racks with Long-distance (CV500-CN□□2) Connecting Cables.

Name		Specifications						Model	Standards
	Applicable systems	Duplexing	Online Replacement		Connecting Cable	5 V system	26 V system		
I/O Control Unit	Duplex CPU, Single I/O Expansion System or Single CPU System	Not supported	Not supported	CPU Backplane	Long-distance Connecting Cable	0.92		CS1W-IC102	U, C, N, L, CE

■ I/O Interface Unit

An I/O Interface Unit is required only if the length of the Connecting Cables exceeds 12 m. In this case, mount I/O Interface Units in the CS1 Expansion Backplanes and connect the Racks with Long-distance (CV500-CN□□2) Connecting Cables.

Name		Specifications					nsumption A)	Model	Standards
	Applicable systems	Duplexing	Online Replacement	Mounting Backplane	Connecting Cable	5 V system	26 V system		
VO Interface Unit	Duplex CPU, Single I/O Expansion System or Single CPU System	Not supported	Not supported	Expansion Backplane	Long-distance Connecting Cable	0.23		CS1W-II102	U, C, N, L, CE

Basic System

CPU Rack (Single CPU System) SYSTEM 3

The CPU Rack requires a CS1D CPU Backplane (for a Single CPU System), one or two CS1D Power Supply Units, and a CS1D CPU Unit (for a Single CPU System). If the length of the Connecting Cables exceeds 12 m, a Long-distance Expansion System must be used and a Long-distance I/O Control Unit must be mounted.

■ CS1D CPU Units

Name			Specificatio	ns			Current con	sumption (A)	Model	Standards
	Number of I/O points	Program capacity	Data Memory	LD execution time	Duplex CPUs	Interrupt functions	5 V system	26 V system		
CS1D CPU Unit for Single CPU Systems	5,120 points (7 Racks)	250 Ksteps	448 Kwords (DM: 32 Kwords, EM: 32 Kwords × 13 banks)	0.02 μs		ОК	0.82 (See note.)		CS1D-CPU67S	UC1, N, L, CE
	5,120 points (7 Racks)	60 Ksteps	128 Kwords (DM: 32 Kwords, EM: 32 Kwords × 3 banks)				0.82 (See note.)		CS1D-CPU65S	
	1,280 points (3 Racks)	30 Ksteps	64 Kwords (DM: 32 Kwords, EM: 32 Kwords × 1 bank)	0.04 μs			0.78 (See note.)		CS1D-CPU44S	
	960 points (2 Racks)	10 Ksteps	64 Kwords (DM: 32 Kwords, EM: 32 Kwords × 1 bank)				0.78 (See note.)		CS1D-CPU42S	

Note: NT-AL001 Link Adapters consume an additional 0.15 A each when used.

■ CS1D Power Supply Units

Two Power Supply Units can be mounted in each Backplane (Rack) to duplex the power supplies.

When duplexing the power supplies, always use the same model of CS1D Power Supply Unit (CS1D-PUDD).

When selecting a Power Supply Unit, verify that one Unit can satisfy the Rack's entire current consumption.

Name	Power supply		Output capaci	ty	Opt	ions	Model	Standards
	voltage	5 VDC output capacity	26 VDC output capacity	Total	24 V DC service power supply	RUN output		
AC Power Supply Unit	100 to 120 V AC or 200 to 240 V AC	7 A	1.3 A	35 W	No	Yes	CS1D-PA207R	UC1, N, L, CE
DC Power Supply Unit	24 V DC	4.3 A 5.3 A	0.56 A 1.3 A	28 W 40 W	No	No	CS1D-PD024 CS1D-PD025	-

■ CS1D CPU Backplane

Name	Specifications			Current consumption (A)		Model	Standards
	Applicable systems	Number of Power Supply Units	Number of I/O Units	5 V system	26 V system		
CS1D CPU Backplane	Single CPU System only	2 Units max. (for duplex operation)	8 slots max.	0.17		CS1D-BC082S	UC1, N, L, CE

Note: C200H-series Units cannot be mounted.

Expansion Racks (Single I/O or Long-distance Expansion System)

Each Expansion Rack requires a CS1D Expansion Backplane (for a Duplex CPU, Single I/O Expansion System), and one or two CS1D Power Supply Units. If the length of the Connecting Cables exceeds 12 m, a Long-distance Expansion System must be used and an I/O Interface Unit must be mounted.

■ CS1D Expansion Backplane

Always use the following Backplane for regular I/O expansion or long-distance expansion.

Name		Cur	rent ption (A)	Model	Standards		
	Applicable systems	Number of Power Supply Units	Number of I/O Units	5 V system	26 V system		
	Duplex CPU, Single I/O Expansion System or Single CPU System	2 Units max. (for duplex operation)	9 Units max.	0.28		CS1D-BI092	UC1, N, L, CE

Note: 1. C200H-series Units cannot be mounted.

2. CS-series CPU Bus Units can be mounted in an Expansion Rack, but the I/O refreshing time is longer than it is when the CPU Bus Unit

■ I/O Control Unit (Used for Long-distance Expansion)

An I/O Control Unit is required only if the length of the Connecting Cables exceeds 12 m. In this case, mount an I/O Control Unit in the CPU Backplane and I/O Interface Units in the CS1 Expansion Backplanes and connect the Racks with Long-distance (CV500-CN□□2) Connecting Cables.

Name		Specifications						Model	Standards
	Applicable systems	Duplexing	Online Replacement	Mounting Backplane	Connecting Cable	5 V system	26 V system		
I/O Control Unit	Duplex CPU, Single I/O Expansion System or Single CPU System	Not supported	Not supported	CPU Backplane	Long-distance Connecting Cable	0.92		CS1W-IC102	U, C, N, L, CE

■ I/O Interface Unit

An I/O Interface Unit is required only if the length of the Connecting Cables exceeds 12 m. In this case, mount I/O Interface Units in the CS1 Expansion Backplanes and connect the Racks with Long-distance (CV500-CN□□2) Connecting Cables.

Name			Specifications		Current consumption (A)		Model	Standards	
	Applicable systems	Duplexing	Online Replacement		Connecting Cable	5 V system	26 V system		
I/O Interface Unit	Duplex CPU, Single I/O Expansion System or Single CPU System	Not supported	Not supported		Long-distance Connecting Cable	0.23		CS1W-II102	U, C, N, L, CE

Connecting Cables (Compatible with All Systems)

Connecting Cables are always required when using Expansion Backplanes in a CS1D system.

Long-distance Connecting Cables are required only when connecting Expansion Racks at a long distance in a Duplex CPU, SIngle I/O Expansion System or Single CPU System.

Name		Specifications		Model	Standards
	Applicable systems	Function	Cable length	1	
CS1-series Connecting Cables	All systems other than	Use to connect the expansion bus between	0.3 m	CS1W-CN313	N, L, CE
	long-distance systems	the CPU Backplane and CS1 Expansion Backplanes	0.7 m	CS1W-CN713	1
			2 m	CS1W-CN223	1
			3 m	CS1W-CN323	1
			5 m	CS1W-CN523	1
			10 m	CS1W-CN133	
			12 m	CS1W-CN133-B2	
ong-distance Connecting Cables	Duplex CPU, Single I/O	In a Long-distance Expansion System, use to	0.3 m	CV500-CN312	
	Expansion Systems or Single CPU Systems	connect from the I/O Control Unit to an I/O Interface Unit or between I/O Interface Units.	0.6 m	CV500-CN612 CV500-CN122	
•	(only with long-distance		1 m		1
	expansion)		2 m	CV500-CN222	1
			3 m	CV500-CN322	
			5 m	CV500-CN522	1
			10 m	CV500-CN132	1
			20 m	CV500-CN232	
			30 m	CV500-CN332	1
			40 m	CV500-CN432	
			50 m	CV500-CN532	

Programming Devices

■ Support Software

Product name	Specifications	Model	Standards		
		No. of licenses	Media		
FA Integrated Tool Package CX-One Ver.	The CX-One is a comprehensive software package that integrates Support Software for OMRON PLC's and components.	1 license		CXONE-AL01D-V4	
4.□	CX-One runs on the following OS.	3 licenses		CXONE-AL03D-V4	
	Note: Except for Windows XP 64-bit version. CX-One version 4. ☐ includes CX-Programmer and CX-Simulator.	10 licenses	DVD	CXONE-AL10D-V4	
		30 licenses		CXONE-AL30D-V4	
		50 licenses		CXONE-AL50D-V4	

Note: The CX-One is also available on CD (CXONE-AL C-V4).

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 SYSMAC CS/CJ/CP/NSJ-series, C-series, and CVM1/C-series CPU Units. Data can be created and monitored for high-speed-type Position Control Units and Position Control Units with EtherCAT interface.
CX-Integrator	Application software to build and set up FA networks, such as Controller Link, DeviceNet, CompoNet, CompoWay, 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 SYSMAC CS/CJ/CP/ NSJ-series or C200HX/HG/HE Serial Communications Boards/Units and general-purpose external devices.
CX-Simulator	Application software to simulate SYSMAC 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 SYSMAC CS/CJ-series Position Control Units. (except for High-speed type)
CX-Motion-NCF	Application software to create and monitor data for SYSMAC 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 SYSMAC CS/CJ-series Motion Control Units with MECHATROLINK-II interface (MCH71).
CX-Motion	Application software to create data for SYSMAC 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 SYSMAC 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	Application software to create screen data for NV-series small PTs.
CX-Configurator FDT	Application software for 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 SYSMAC CS/CJ-series FL-net Units
Network Configurator	Application software for set up and monitor tag datalink for CJ2 (Built-in EtherNet/IP) CPU Units and EtherNet/IP Units.
CX-Server	Middleware necessary for CX-One applications to communicate with OMRON components, 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.

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

Name)		Specifications			Model	Standards
		Applicable computers	Connection configuration	Cable length	Remarks		
Connecting Cables between Programming Device (computer) and peripheral port	5	IBM PC/AT or compatible computer (D-Sub 9- pin)	IBM PC/AT or compatible computer ↔ CS1W-CN226/626 ↔ Peripheral port of CPU Unit (See note.) Peripheral port RS-232C Peripheral port CS1W-CN226/626 Peripheral Port	2 m	Can be used for both peripheral bus and host link.	CS1W-CN226 CS1W-CN626	CE
			Computer (9-pin RS-232C) Connecting Cable Note: If the system is a Duplex CPU System, connect to the active CPU Unit.				
			The following configuration can be used when using an RS-232C cable to connect to an IBM PC/AT or compatible computer. IBM PC/AT or compatible computer ↔ XW2Z-200S-CV/V or XW2Z-500S-CV/V ↔ Peripheral port of CPU Unit (See note.) Peripheral port XW2Z-900S-CV/V or XW2Z-900S-CV/V o	0.1 m	Use when connecting to the peripheral port with a CXW2Z-200S-CV/V or XW2Z-500S-CV/V RS-232C Cable.	CS1W-CN118	
			Note: If the system is a Duplex CPU System, connect to the active CPU Unit.				
Connecting Cabl Programming De (computer) and I port	evice	IBM PC/AT or compatible computer (D- Sub 9-pin)	IBM PC/AT or compatible computer ↔ XW2Z-200S-CV/V or XW2Z-500S-CV/V ↔ RS-232C port of CPU Unit (see note 1) or Serial Communications Board/Unit Serial Communications Board's RS-232C ports	2 m	Can be used for both peripheral bus and host link, and is equipped with an anti-	XW2Z-200S- CV	
	•		RS-232C Cable XW2Z-200S-CV/V (2 m) Computer (9-pin RS-232C) XW2Z-500S-CV/V (5 m) CPU Unit's built-in RS-232C port Note: 1. If the system is a Duplex CPU System, connect to the	5 m	static connector.	XW2Z-500S- CV	
			active CPU Unit. 2. We recommend the following configuration if the CX-Programmer is always connected and you want to avoid switching to the other CPU Unit when an error occurs. Active CPU Unit Standby CPU Unit	2 m	Can be used for host link only. Cannot be used for peripheral bus.	XW2Z-200S-V	
			NT-AL001 at computer side. Section 1. Secti	5 m		XW2Z-500S-V	

Name		Specifications				Model	Standards
	Applicable computers	Connection configuration		Cable length	Remarks		
USB-Serial Conversion Cable (PC driver CD-ROM included) Conforms to USB 2.0 Specifications.	IBM PC/AT or compatible computer (USB port)	IBM PC/AT or compatible computer ↔ CS1W-CIF31 ↔ CS1W-CN226/626 ↔ Peripheral port of CPU Unit (See note.) Computer (USB port) USB-Serial Conversion Cable Such as CS1W-CN226/626, Avvzz-2008-CV/500S-CV, XWZZ-200S-CV/500S-CV, XWZZ-200S-CV/500S-CV ↔ CS1W-CN118 ↔ Peripheral port of CPU Unit. IBM PC/AT or compatible computer ↔ CS1W-CIF31 ↔ XWZZ-200S-CV/500S-CV ↔ CS1W-CN118 ↔ Peripheral port of CPU Unit IBM PC/AT or compatible computer ↔ CS1W-CIF31 ↔ XWZZ-200S-CV/500S-CV ↔ CS1W-CN118 ↔ Peripheral port of CPU Unit	The USB- Serial Conversion Cable connects to the serial connecting cable, which connects to the PLC's peripheral port or RS- 232C port.	0.5 m	Can be used for both peripheral bus and host link. Can be used for both peripheral bus and host link. Can be used for host link only. Cannot be used for peripheral bus.	CS1W- CIF31	N
		IBM PC/AT or compatible computer ↔ CS1W-CIF31 ↔ XW2Z-200S-CV/500S-CV ↔ CS1W-CN118 ↔ RS-232C port of CPU Unit or Serial Communications Board/Unit IBM PC/AT or compatible computer ↔ CS1W-CIF31 ↔ XW2Z-200S-V/500S-V ↔ RS-232C port of CPU Unit or Serial Communications Board/Unit			Can be used for 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 such as the CX-Programmer. Supports 1:1 connections only. The Programming Device's baud rate can be detected automatically and matched.					
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 Consoles

Name	е	Specifications	Cable model (Separate item)	Connection configuration	Model	Standards	
Programming Console		Can be connected to the CPU Unit's peripheral port only (see note). Cannot be connected to the RS-232C port. A CS1W-KS001-E Programming Console Key Sheet is required (sold separately). Note: If the system is a Duplex CPU System, connect to the active CPU Unit.	CS1W-CN224: 2 m CS1W-CN624: 6 m	CS1W-CN224 (2 m) CS1W-CN624 (6 m) Peripheral port CS1W-KS001-E Programming Console C200H-PRO27 Programming Console	C200H-PRO27-E	U, C, N, CE	
Programming Console Key Sheet		For the following Progra	CS1W-KS001-E	CE			
Programming Console			nection, Cable length	CS1W-CN114			
Connecting Cable		For C200H-PRO27 cor	For C200H-PRO27 connection, Cable length: 2 m				
		For C200H-PRO27 cor	nnection, Cable length	n: 6 m	CS1W-CN624		

■ Connecting Cables for NS-series PTs

Name	Specifications	Model	Standards	
	Connection configuration	Cable length		
Connecting Cables for NS-series PTs	Connecting Cables between an NS-series PT and the RS-232C port of CPU Unit (see note 1) or Serial Communications Board/Unit Serial Communications Board's RS-232C ports RS-232C Cable XWZZ-200T (2 m) XWZZ-500T (5 m) CPU Unit's built-in RS-232C port Note: 1. If the system is a Duplex CPU System, connect to the active CPU Unit.	2 m	XW2Z-200T	
	2. We recommend the following configuration if the PT is always connected to a Duplex CPU System for monitoring. Active CPU Unit Standby CPU Unit NS-series PT RS-422A/485 NS-AL002 RS-232C/RS-422A Converter for NS-series PTS Note: The Converter is not required when connecting to a PT's RS-422A/485 port.	5 m	XW2Z-500T	
	Connecting Cables between an NS-series PT and the peripheral port of CPU Unit	2 m	XW2Z-200T-2	
		5 m	XW2Z-500T-2	

Accessories and Maintenance Parts

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

Name	Specifications	Model	Standards
Battery Set	Battery for CS-series maintenance Note: 1. A battery is included with the CPU Unit as standard equipment. 2. The battery life is 5 years at an ambient temperature of 25xC, although the lifetime can be as short as 1.1 years under adverse temperature and power conditions. 3. Use a replacement battery that was manufactured within the last two years.	CS1W-BAT01	
I/O Terminal Cover	Cover for 10-pin Terminal Blocks	C200H-COV11	
	Protective cover for unused Power Supply Unit connector in CS1D Backplane	C500-COV01	
Connector Cover	Protective cover for unused CS-series Unit connector in Backplane	CV500-COV01	
	For unused I/O slot spaces In the CS1D-BC□□(S) or CS1D-BI□□□ Backplanes	CS1W-SP001	
Space Units	For unused power supply slot spaces (same shape as PA207R)	CS1D-SP001	
B	For unused power supply slot spaces (same shape as PD024)	CS1D-SP002	
Programming Console Mounting Bracket	Use to mount a C200H-PRO27 Programming Console in a control panel.	C200H-ATT01	-
Terminator	Connect a Terminator to the last CS1D Long-distance Expansion Rack in each series (for use with the CS1W-IC102). Two Terminators are included with the CS1W-IC102 I/O Control Unit.		U, C
RS-422A Converter	The RS-422A Converter converts RS-232C to RS-422A/RS-485 format.	CJ1W-CIF11	UC1, N, L, CE
RS-232C/RS-422A Link Adapter	One RS-232C port One RS-422 terminal block	NT-AL001	

Basic I/O Units

Basic I/O Units can be used in all of the CS1D systems: Duplex CPU Dual I/O Expansion System, Duplex CPU Single I/O Expansion System, and Single CPU System. In addition, there are no restrictions on the mounting location based on the type of expansion system being used, except for some special Units such as Interrupt Input Units.

■ Input Units

Unit type	Name		Specifications		Current consumption (A)		Model	Standards
		Number of I/O points	Input voltage and current		5 V 26 V system			
CS1 Basic	DC Input Unit	16 inputs	24 V DC, 7 mA	1 word	0.10		CS1W-ID211	UC1, N, L,
I/O Unit		32 inputs	24 V DC, 6 mA	2 words	0.15		CS1W-ID231	CE
		64 inputs	24 V DC, 6 mA	4 words	0.15		CS1W-ID261	
		96 inputs	24 V DC, approx. 5 mA	6 words	0.20		CS1W-ID291	U, C, N, L, CE
	AC Input Unit	16 inputs	100 to 120 V AC 100 to 120 V DC	1 word	0.11		CS1W-IA111	UC1, N, L, CE
		16 inputs	200 to 240 V AC	1 word	0.11		CS1W-IA211	UC, N, L, CE

■ Output Units

Unit type	Name		Specifications		Words required		rrent ption (A)	Model	Standards
		Number of I/O points	Switching capacity			5 V system	26 V system		
CS1 Basic I/O Unit	Relay Output Units	8 outputs	250 V AC or 24 V DC, 2 DC120V 0.1A Independent contacts	A max.	1 word	0.10	0.048 max.	CS1W-OC201	UC1, N, L, CE
		16 outputs	250 V AC or 24 V DC, 2 120 V DC, 0.1 A max.	A max.	1 word	0.13	0.096 max.	CS1W-OC211	
	Transistor		12 to 24 V DC, 0.5 A	Sinking	1 word	0.17		CS1W-OD211	
	Output Units		24 V DC, 0.5 A	Sourcing	1 word	0.17		CS1W-OD212	U, C, N, L, CE
		32 outputs	12 to 24 V DC, 0.5 A	Sinking	2 words	0.27		CS1W-OD231	UC1, N, L, CE
			24 V DC, 0.5 A	Sourcing	2 words	0.27		CS1W-OD232	U, C, N, L, CE
		64 outputs	12 to 24 V DC, 0.3 A	Sinking	4 words	0.39		CS1W-OD261	UC1, N, L, CE
	4860	and 2	24 V DC, 0.3 A	Sourcing	4 words	0.39		CS1W-OD262	
		96 outputs	12 to 24 V DC, 0.1 A	Sinking	6 words	0.48		CS1W-OD291	U, C, N, L, CE
			12 to 24 V DC, 0.1 A	Sourcing	6 words	0.48		CS1W-OD292	
	Triac Output Units		250 V AC, 1.2 A max.		1 word	0.23 max.		CS1W-OA201	UC, N, L, CE
		16 outputs	250 V AC, 0.5 A max.		1 word	0.406 max.		CS1W-OA211	

■ Mixed I/O Units

Unit type	Name	Specifications		Words required		rent ption (A)	Model	Standards
		Number of I/O points	Input voltage and current, or Switching capacity		5 V system	26 V system		
CS1 Basic I/O Unit	DC Input/ Transistor Output Unit	32 inputs, 32 outputs	Inputs: 24 V DC, 6 mA Outputs: 0.3 A output at 12 to 24 V DC, Sinking	2 input words and 2 output words	0.27		CS1W-MD261	UC1, N, L, CE
		32 inputs, 32 outputs	Inputs: 24 V DC, 6 mA Outputs: 0.3 A output at 24 V DC, Sourcing		0.27		CS1W-MD262	U, C, N, L, CE
		48 inputs, 48 outputs	Inputs: 24 V DC, approx. 5 mA Outputs: 0.1 A output at 12 to 24 V DC, Sinking	3 input words and 3 output words	0.35		CS1W-MD291	
		48 inputs, 48 outputs	Inputs: 24 V DC, approx. 5 mA Outputs: 0.1 A output at 24 V DC, Sourcing		0.35		CS1W-MD292	
	TTL I/O Unit	32 inputs, 32 outputs	5 VDC	2 input words and 2 output words	0.27		CS1W-MD561	UC, N, L, CE

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	Standards
Applicable Connectors	Soldered	FCN-361J040-AU Connector FCN-360C040-J2 Connector cover	C500-CE404 (Included with Unit)	
	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	Standards
Applicable Connectors			CS1W-CE561 (Included with Unit)	
	'	FCN-363J056 Housing FCN-363J-AU Contact FCN-360C056-J3 Connector cover	CS1W-CE562	
	Pressure welded	FCN-367J056-AU	CS1W-CE563	

■ Interrupt Input Unit

Unit type	Name			Sp	ecifications			Words		rent	Model	Standards		
		Number of I/O	Voltage	Current					External connections	required	consum	ption (A)		
		points			ON time	OFF time			5 V system	26 V system				
CS1 Basic I/O Unit		16 inputs	24 VDC	7 mA	0.1 ms min.	0.5 ms min.	Removable terminal block	1 word	0.10		CS1W-INT01	UC1, N, L, CE		

Note: 1. An Interrupt Input Unit cannot be used in the CPU Rack of a Duplex CPU System. (The Interrupt Input Unit will function as a standard Input Unit.) An Interrupt Input Unit can be used in the CPU Rack of a Single CPU System to generate interrupt inputs.

2. An Interrupt Input Unit cannot be used in a CS1D Expansion Rack to generate interrupt inputs. (The Interrupt Input Unit will function as a standard Input Unit.)

■ High-speed Input Unit

Unit type	Name			Spe	ecifications		Words required	Cur consum	rent ption (A)	Model	Standards
		Number of I/O points	Input voltage	Input current	Readable input signal pulse width (ON time)	External connections		5 V system	26 V system		
	High-speed Input Unit	16 inputs	24 VDC	7 mA	0.1 ms min.	Removable terminal block	1 word	0.10		CS1W-IDP01	UC1, N, L, CE

■ B7A Interface Units

Unit type	Name	Specifications		No. of words	Current consumption (A)		Model	Standards
		I/O points	External connection	allocated	5 V system	26 V system		
CS Series Basic I/O	B7A Interface Units	32 inputs	Removable terminal	2 words	0.09		CS1W-B7A12	UC1, CE
Units		32 outputs		2 words	ds 0.09		CS1W-B7A02	
	7	16 inputs/outputs		2 words	0.09		CS1W-B7A21	
		32 inputs/outputs		4 words	0.09		CS1W-B7A22	

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

Special I/O Units can be used in all of the CS1D systems: Duplex CPU Dual I/O Expansion System, Duplex CPU Single I/O Expansion System, and Single CPU System. In addition, there are no restrictions on the mounting location based on the type of expansion system being used.

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

Unit type	Name			Specifications			Words required		rent ption (A)	Model	Standards
		Number of inputs	Signal selection	Signal ranges	Conversion speed	External connections		5 V system	26 V system		
CS1 Special I/O Unit	Isolated-type Thermocouple Input Units	4	4 independent	B, E, J, K, N, R, S, T, U, WRe5-26, PL II, ±100 mV	20 ms/ 4 inputs, 10 ms/ 2 inputs	Removable terminal block	1 unit number's words	0.12	0.08	CS1W-PTS11	UC1, N, CE
		4	4 indepen- dent	R, S, K, J, T, L, B	250 ms/ 4 inputs			0.25		CS1W-PTS51	UC1, CE
		8	8 indepen- dent	R, S, K, J, T, L, B	250 ms/ 8 inputs			0.18	0.06	CS1W-PTS55	
		4	4 indepen- dent	B, E, J, K, N, R, S, T, ±80 mV	150 ms/ 4 inputs			0.15	0.15	CS1W-PTS01-V1	
	Isolated-type Resistance Thermometer Input Units	4	4 independent	$\begin{array}{c} \text{Pt100}~\Omega~(\text{JIS, IEC}),\\ \text{JPt100}~\Omega,~\text{Pt50}~\Omega,\\ \text{Ni100}~\Omega \end{array}$	20 ms/ 4 inputs, 10 ms/ 2 inputs			0.12	0.07	CS1W-PTS12	UC1, N, CE
		4	4 indepen- dent	Pt100 Ω (JIS, IEC), JPt100 Ω	250 ms/ 4 inputs			0.25		CS1W-PTS52	UC1, CE
		8	8 indepen- dent	Pt100 Ω (JIS, IEC), JPt100 Ω	250 ms/ 8 inputs			0.18	0.06	CS1W-PTS56	
		4	4 indepen- dent	Pt100 Ω (JIS, IEC), JPt100 Ω	100 ms/ 4 inputs			0.15	0.15	CS1W-PTS02	
	Isolated-type Resistance Thermometer Input Unit (Ni508.4 Ω)	4	4 independent	Νί508.4 Ω	100 ms/ 4 inputs			0.15	0.15	CS1W-PTS03	

■ Analog Input Units

Analog Input Units

Unit type	Name			Speci	fications			Words required	Cur consum	rent ption (A)	Model	Standards
		I/O points	Signal selection	Signal ranges	Resolution	Conversion speed	External connections		5 V system	26 V system		
CS1 Special I/O Unit		4 inputs	4 independent	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 ter- minal block	1 unit number's words	0.12	0.09	CS1W-AD041-V1	UC1, N, CE
		8 inputs	8 independent	1 to 5 V, 0 to 5 V,	1/8,000 (Can also	250 μs/input (Can also			0.12	0.09	CS1W-AD081-V1	
		16 inputs	16 inde- pendent	0 to 10 V, -10 to 10 V, 4 to 20 mA	be set to 1/4,000.)	be set to 1 ms/input.)	MIL con- nector	2 unit numbers' words	0.15	0.06	CS1W-AD161	UC1, CE
	Connector- Terminal Block Conversion Unit	For CS	1W-AD161								XW2D-34G6 XW2Z-200C	

Process Analog Input Units such as Isolated-type DC Input Units

Unit type	Name		Specifications	i		Words required		rent ption (A)	Model	Standards
		Number of inputs	Signal ranges	Conversion speed	External connections		5 V system	26 V system		
CS1 Special I/O Unit	Isolated-type DC Input Units	4	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	Removable terminal block	1 unit number's words	0.12	0.12	CS1W- PDC11	UC1, N, CE
	3	8	4 to 20 mA, 0 to 10 V, 0 to 5 V, 1 to 5 V,	250 ms/ 8 inputs			0.18	0.06	CS1W- PDC55	UC1, CE
		4	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			0.15	0.16	CS1W- PDC01	
	Isolated-type 2-Wire Transmitter Input Unit	4	4 to 20 mA, 1 to 5 V	100 ms/ 4 inputs			0.15	0.16	CS1W- PTW01	
	Power Transducer Input Unit	8	0 to 1 mA, ±1 mA	200 ms/ 8 inputs			0.15	0.08	CS1W- PTR01	
	DC Analog Input Unit (100 mV)	8	0 to 100 mV, ±100 mV	200 ms/ 8 inputs			0.15	0.08	CS1W- PTR02	

■ Analog Output Units

Analog Output Units

Unit type	Name			Specif	ications		Words required		rent ption (A)	Model	Standards	
		Number of outputs	selection	Signal ranges	Resolution	Conversion speed	External connections		5 V system	26 V system		
CS1 Special I/O Unit	Analog Output Units	4	4 independent	1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA	1/4,000	1 ms/output	Removable terminal block	1 unit number's words	0.13	0.18	CS1W- DA041	UC1, N, L, CE
		8	8 indepen- dent	1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V	1/4,000	1 ms/output			0.13	0.18	CS1W- DA08V	U, C, N, L, CE
		8	8 indepen- dent	4 to 20 mA	1/4,000	1 ms/output			0.13	0.25	CS1W- DA08C	

<u>Isolated-type Control Output Units (Process Analog I/O Units)</u>

Unit type	Name			Specification	S		Words required		rent ption (A)	Model	Standards
		Number of outputs	Signal selection	Signal ranges	Conversion speed	External connections		5 V system	26 V system		
CS1 Special I/O Unit	Isolated-type Control Output Unit	4	4 independent	4 independent 4 to 20 mA, 1 to 5 V 100 ms/4 outputs Removable terminal block				0.15	0.16	CS1W- PMV01	UC1, CE
		4		0 to 10 V, ±10 V, 0 to 5 V, ±5 V, 0 to 1V, ±1 V	40 ms/4 outputs			0.12	0.12	CS1W- PMV02	

■ Analog I/O Unit

Unit type	Name			Specif	ications			Words required		rent ption (A)	Model	Standards
		I/O points	Signal selection	Signal ranges	Resolution	Conversion speed	External connections		5 V system	26 V system		
CS1 Special I/O Unit	Analog I/O Unit	4 inputs	4 independent	1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V, 4 to 20 mA	1/4,000	1 ms/input	Removable terminal block	1 unit number's words	0.20	0.20	CS1W- MAD44	U, C, N, L, CE
	And the second s	4 outputs		1 to 5 V, 0 to 5 V, 0 to 10 V, -10 to 10 V	1/4,000	1 ms/output						

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

Unit type	Name			Spec	ifications			Words required	Cur consum	rent ption (A)	Model	Standards
		Number of inputs	Input type selection	Pulse input types	Highest input rate	Accumulation conversion period	External connections		5 V system	26 V system		
CS1 Special I/O Unit	Isolated-type Pulse Input Unit	4	4 independent	Voltage input, no-voltage semiconductor input, and contact input	0 to 20,000 pulses/s or 0 to 20 pulses/s	100 ms/ 4 inputs	Removable terminal block	1 unit number's words	0.20	0.16	CS1W- PPS01	UC1, CE

■ Loop Control Boards and Loop Control Units

Unit type	Name	Specifications	Words required		rent ption (A)	Model	Standards
				5 V system	26 V system		
CS1 Inner Board (See note 1.)	Loop Control Boards	CEB01 Operation method: Function block method Number of function blocks: 50 blocks max. (total control blocks and operation blocks) Minimum operation cycle: 10 ms PID control method: PID with two degrees of freedom (with autotuning function)		0.22 (See note 2.)		CS1W-LCB01	UC1, N, CE
		Departion method: Function block method Number of function blocks: 500 blocks max. (total control blocks and operation blocks) Minimum operation cycle: 10 ms PID control method: PID with two degrees of freedom (with autotuning function)		0.22 (See note 2.)		CS1W-LCB05	
Support Software	pport CX-One FA The CX-One is a comprehensive software package that		1 license Media: DVD (See notes 3			CXONE-AL01D- V4	
			1 license 3 license			WS02-LCMC1- EV2 WS02-LCMC1- EV2L03	

Note: 1. A CS1 Inner Board can be mounted only to the Inner Board mounting slot in the CPU Unit of a Single-CPU System. Only one CS1 Inner Board can be mounted.

^{2.} NT-AL001 Link Adapters consume an additional 0.15 A each when used.

^{3.} The CX-One is also available on CD (CXONE-AL□□C-V4). Site licenses are available for users who will run CX-One on multiple computers. Ask your OMRON sales representative for details.

■ High-speed Counter Units

Unit type	Name	count	Encoder A and B inputs, and Z pulse input signal	Maximum count	Words required	Cur consum	rent ption (A)	Model	Standards
	channels		speed		5 V system	26 V system			
CS1 Special I/O Unit	High-speed Counter Units	2	Open collector Input voltage: 5 V DC, 12 V DC, or 24 V DC (only 1 axis for 5 V or 12 V input)	50 kHz	4 unit numbers ' words	0.36		CS1W-CT021	UC, N, L, CE
			RS-422 line driver	500 kHz					
	(Marketon)	4	Open collector Input voltage: 5 V DC, 12 V DC, or 24 V DC (up to 2 axes for 5 V or 12 V input)	50 kHz		0.45		CS1W-CT041	
			RS-422 line driver	500 kHz					

■ Customizable Counter Units

Unit type	Name	Spec	Specifications			rent ption (A)	Model	Standards
					5 V system	26 V system		
CS1 Special I/O Unit	Special I/O Counter Units	Two-axis pulse input Two-axis pulse output	12 DC inputs 8 transistor outputs	1 unit number' s words	0.80		CS1W-HCP22-V1	U, C, CE
		Single-axis pulse input 1 analog input 2 analog outputs	12 DC inputs 8 transistor outputs		0.75	0.15	CS1W-HCA12-V1	
		Two-axis pulse input 2 analog outputs	12 DC inputs 8 transistor outputs		0.75	0.15	CS1W-HCA22-V1	
			12 DC inputs 8 transistor outputs		0.60		CS1W-HIO01-V1	

■ Position Control Units

Unit type	Name		Sį	oecifications		Words required	Current consumption (A)		Model	Standards
		Number of axes	Co	ontrol output interface			5 V system	26 V system		
CS1	Position Control	1	Pulse-train, open	-collector outputs		1 unit	0.25		CS1W-NC113	U, C, N, L,
Special I/O Unit	Unit	2				number' s words	0.25		CS1W-NC213	CE
		4				2 unit numbers ' words	0.36		CS1W-NC413	
		1	Pulse-train, line-c	Iriver outputs		1 unit	0.25		CS1W-NC133	
		2			number' s words	0.25		CS1W-NC233		
		4				2 unit numbers ' words	0.36		CS1W-NC433	
	Relay Unit for Servo	For use w	vith the CS1W-	Number of axes supported: 1		1 1			XW2B-20J6-1B	
		For use w NC2□3/N	vith the CS1W- IC4⊡3	Number of axes supported: 2					XW2B-40J6-2B	
		For use w	vith the CS1W-	Number of axes supported: 2, w	ications sup	port		XW2B-40J6-4A		
	Servo Relay Unit	Open-	For use with the	Connectable Servo Drive:	Number	Cable len	gth: 0.5 m		XW2Z-050J-A6	
	Connecting Cable (Position Control Unit end)	sition Control output	CS1W-NC113	G5 Series, G Series, W Series *, or SMARTSTEP 2		Cable ler	gth: 1 m		XW2Z-100J-A6	
				Connectable Servo Drive: SMARTSTEP Junior or A	ed: 1	Cable len	gth: 0.5 m		XW2Z-050J-A8	
				SMARTSTEP Junior of A Series		Cable length: 1 m			XW2Z-100J-A8	
			For use with the	Connectable Servo Drive:	Number	Cable length: 0.5 m			XW2Z-050J-A7	
			CS1W-NC213/ NC413	G5 Series, G Series, W Series ★, or SMARTSTEP 2	of axes support	Cable ler	gth: 1 m		XW2Z-100J-A7	
				Connectable Servo Drive:	ed: 2	Cable len	gth: 0.5 m		XW2Z-050J-A9	
				SMARTSTEP Junior or A Series		Cable ler	gth: 1 m		XW2Z-100J-A9	
		Line-	For use with the	Connectable Servo Drive:	Number	Cable len	gth: 0.5 m		XW2Z-050J-A10	
		driver outputs	CS1W-NC133	G5 Series, G Series, W Series ★, or SMARTSTEP 2		Cable len	gth: 1 m		XW2Z-100J-A10	
				Connectable Servo Drive:	d: 1	Cable len	gth: 0.5 m	ı	XW2Z-050J-A12	1 !
				SMARTSTEP Junior or A Series		Cable length: 1 m		XW2Z-100J-A12		
			For use with the	Connectable Servo Drive:	Number	Cable len	gth: 0.5 m		XW2Z-050J-A11	
		CS1W-	CS1W-NC233/ G5 Series, G Series, W of axes Series *, or SMARTSTEP 2 supported supporte		supporte				XW2Z-100J-A11	
			Conr	Connectable Servo Drive: d: 2	Cable length: 0.5 m			XW2Z-050J-A13		
				SMARTSTEP Junior or A Series		Cable length: 1 m			XW2Z-100J-A13	

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

■ MECHATROLINK-II-compatible Position Control Unit

Unit type	Name		Specifications	Words required		rent ption (A)	Model	Standards
					5 V system	26 V system		
CS1 CPU Bus Unit	Position Control Unit	2 axes 4 axes	Control commands are sent using MECHATROLINK-II communications. Direct operation from ladder program. Control modes: Position control, speed control, and torque control	1 unit number's words	0.36		CS1W-NC271 CS1W-NC471	UC1, CE
	MECHATROLINK-II	6 axes	TROLINK-II Cables	Cable leng	with to E year		CS1W-NCF71 FNY-W6002-A5	
	Cables		ring core and USB connector on both ends)	Cable leng			FNY-W6002-A3	
		*	Can be connected to R88D-GN and R88D-	Cable leng			FNY-W6002-01	-
		ŀ	KN only.				FNY-W6002-05	_
		MECHA	TROLINK-II Cables	Cable leng			FNY-W6002-05	-}
			g core and USB connector on both ends)	Cable length: 0.5 m			FNY-W6003-A3	_
		(Yaskaw	a Electric Corporation)	Cable length: 1 m Cable length: 3 m			FNY-W6003-01	_
			model numbers provided in this catalog when from OMRON.	Cable leng			FNY-W6003-05	_
				Cable leng			FNY-W6003-03	-
				Cable leng			FNY-W6003-10	-
				Cable leng			FNY-W6003-30	-
	MECHATROLINK-II Terminating Resistors		ting Resistor for MECHATROLINK-II (Yaskawa Ele model numbers provided in this catalog when ord	ectric Corpo	oration)		FNY-W6022	1
	MECHATROLINK- II Repeater	For more than 15 slaves/30 m					FNY-REP2000	

■ Motion Control Units

Unit type	Name		Specifications	Words required	Current con (A)		Model	Standards
					5 V system	26 V system		
CS1 Special I/O Unit	Motion Control Units	2 axes G-language programming, analog outputs		5 unit numbers' words	0.70 (1.00 A when a Teaching Box is connected)		CS1W-MC421-V1	U, C, CE
	Total Service	2 axes	G-language programming, analog outputs	3 unit numbers' words	0.60 (0.80 A when a Teaching Box is connected)		CS1W-MC221-V1	
	Teaching Box				l	ļ	CVM1-PRO01-V1	CE
	Teaching Box Connecting Cable	Cable le	ngth: 2 m				CV500-CN224	L, CE
	ROM Cassette (Memory Pack)						CVM1-MP702-V1	CE
	MC Terminal Block Conversion Unit for 2 Axes	Simplifie	Simplifies I/O connector wiring.					
	MC Terminal Block Conversion Unit for 4 Axes						XW2B-40J6-7	
	MC Terminal Block Conversion Unit Cable			XW2Z-100J-F1				

■ MECHATROLINK-II-compatible Motion Control Unit

Unit type	Name	Specifications	Words required		rent ption (A)	Model	Standards
				5 V system	26 V system		
CS1 CPU Bus Unit	Motion Control Unit	MECHATROLINK-II Physical axes: 30 axes Virtual axes: 2 axes Special motion control language	1 unit number's words	0.80		CS1W-MC271 CS1W-MC471 CS1W-MCH71	UC1, CE
	MECHATROLINK-II Cables	MECHATROLINK-II Cables	Cable lengtl	n: 0.5 m		FNY-W6002-A5	
	Cables	(without ring core and USB connector on both ends) Note: Can be connected to R88D-GN and R88D-	Cable lengtl	n: 1 m		FNY-W6002-01	
		KN only.	Cable length: 3 m			FNY-W6002-03	
		-	Cable length: 5 m			FNY-W6002-05	
		MECHATROLINK-II Cables	Cable length: 0.5 m			FNY-W6003-A5	
		(Yaskawa Electric Corporation)	Cable lengtl	n: 1 m		FNY-W6003-01	
		Use the model numbers provided in this catalog when	Cable length: 3 m			FNY-W6003-03	
		ordering from OMRON.	Cable length: 5 m			FNY-W6003-05	
			Cable length: 10 m			FNY-W6003-10	
			Cable length: 20 m			FNY-W6003-20	
			Cable length: 30 m			FNY-W6003-30	
	MECHATROLINK-II Terminator	Terminating resistance for MECHATROLINK-II (Made by The model number at the right is used to order from OMI		rporation)		FNY-W6022	
	MECHATROLINK-II Repeater	Required for more than 15 slave or 30 m.				FNY-REP2000	
	24-VDC I/O Module for MECHATROLINK-II	64 inputs/outputs				FNY-IO2310	
	MECHATROLINK-II Counter Module	Two reversible counters				FNY-PL2900	
	MECHATROLINK-II Pulse Output Module	Pulse-string positioning on two channels				FNY-PL2910	

■ Serial Communications Boards/Units

Unit type	Name	Specifications		Words required	Current consumption (A)		Model	Standards
					5 V system	26 V system		
Inner	Serial Communications Board	Two RS-232C ports	protocols can be selected for each port: protocol macro, host link, NT Link (1:N mode), serial		0.28 (See note 5.)		CS1W-SCB21-V1	U, C, N, L, CE
		One RS-232C port and one RS-422A/485 port	gateway (see note 2), no- protocol (see note 3), or Modbus- RTU Slave (see note 4).		0.36 (See note 5.)		CS1W-SCB41-V1	
	Serial Communications Unit	Two RS-232C ports		1 unit number's words	0.29 (See note 5.)		CS1W-SCU21-V1	
	The state of the s	Two RS-422A/485 ports			0.40		CS1W-SCU31-V1	UC1, N, L, CE

- Note: 1. A CS1 Inner Board can be mounted only to the Inner Board mounting slot in the CPU Unit of a Single-CPU System. Only one CS1 Inner Board can be mounted.
 - 2. The serial gateway function is supported by Serial Communications Boards and Units with unit version 1.2 or later only.
 - 3. 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.
 - 4. The Modbus-RTU Slave function is supported by Serial Communications Boards and Units with unit version 1.3 or later only.
 - 5. NT-AL001 Link Adapters consume an additional 0.15 A each when used.

■ EtherNet/IP Unit

Unit type	Product name	Specifi	Specifications				Model	Standards
		Communications cable	Communications functions	numbers allocated		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	1 unit number's words	0.41		CS1W-EIP21	UC1, N, L, CE

■ Ethernet Units

Unit type	Name		Specifications			Words required		rent ption (A)	Model	Standards
		Communications cable	Communications functions	Duplexing	Units per CPU Unit		5 V system	26 V system		
CS1 CPU Bus Unit	Ethernet Units	100BASE-TX Cable	FINS communications service (TCP/IP and UDP/IP), FTP server function, socket service, mail send service, mail reception (remote	Supported	Not duplexed: 4 Units Duplexed: 4 pairs, 8 Units	1 unit number's words	0.38		CS1D- ETN21D	UC1, N, L, CE
			command reception), auto- adjustment of PLC's internal clock, and server host name specification	Not supported	4 Units		0.38		CS1W-ETN21	U, C, N, L, CE

Industrial Switching Hubs

Product	Appearance	Specifications			Accessories	Current	Model	Standards
name		Functions	No. of Failure pors detection			Consumption(A)		
Industrial Switching Hubs		Quality of Service (QoS): EtherNet/IP control data priority Failure detection: Broadcast storm and LSI error	3	No	Power supply connector	0.22	W4S1-03B	UC, CE
	_	detection 10/100BASE-TX, Auto-Negotiation	5	No		0.22	W4S1-05B	
		· ·	5	Yes	Power supply connector Connector for informing error	0.22	W4S1-05C	CE

■ Controller Link Units

Controller Link Units

Unit type	Name		Specification	ns		Words required		rent ption (A)	Model	Standards
		Communications cable	Communications type	Duplexing	Units per CPU Unit		5 V system	26 V system		
CS1 CPU Bus Unit	Controller Link Unit	Wired shielded twisted-pair cable (See note 1.) Optical ring H-PCF cable (See note 2.)	message service	Yes. Unit duplexing and cable loop back are sup- ported.		1 unit number's words	0.52		CS1W-CLK23	UC1, N, L, CE
		Optical ring GI cable (See note 3.)					0.65		CS1W-CLK53	

Note: 1. Use the following special cable for shielded, twisted-pair cable.

- ESVC0.5 × 2C-13262 (Bando Electric Wire: Japanese Company)
- ESNC0.5 2C-99-087B (Nihon Electric Wire & Cable Corporation: Japanese Company)
- ullet ESPC 1P \times 0.5m² (Nagaoka Electric Wire Co., Ltd.: Japanese Company)
- ullet Li2Y-FCY2 imes 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 a 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 a wire-to-optical (GI) cable, use a GI optical cable that matches the specifications.

Controller Link Support Boards

Name	Specif	ications	Accessories	Model	Standards
	Communications cable	Communications type			
Controller Link Support Boards for PCI Bus	Wired shielded twisted-pair cable (See note 1.)	Data links and message service	CD-ROM x 1 (See note 2.) Installation Guide (W467) x 1 Communications Connector x 1	3G8F7-CLK23-E	CE
3.5	H-PCF optical model	CD-ROM x 1 (See note 2.) Installation Guide (W467) x 1	3G8F7-CLK13-E		
			Optical Fiber Cable Bracket × 1 Power Supply Connector × 1	3G8F7-CLK53-E	

- Note: 1. Use the following special cable for shielded, twisted-pair cable.
 - ESVC0.5 × 2C-13262 (Bando Electric Wire: Japanese Company)
 - ESNC0.5 2C-99-087B (Nihon Electric Wire & Cable Corporation: Japanese Company)
 - \bullet ESPC 1P $\times\,0.5\text{m}^2$ (Nagaoka Electric Wire Co., Ltd.: Japanese Company)
 - Li2Y-FCY2 × 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. The CD-ROM contains FinsGateway Version 2003 (PCI-CLK Edition) and FinsGateway Version 3 (PCI-CLK Edition). Install the software from CD Ver 3.10 or higher if the operating system is Windows 7 (32bit) or Windows Vista. Install FinsGateway version 3 if the operating system is Windows NT 4.0 (Service pack 3 or higher), Windows ME, or Windows 98SE.

Repeater Units

Name	Specifications	Model	Standards
Controller Link Repeater Unit	Wire-to-Wire Model	CS1W-RPT01	UC1, CE
	Wire-to-Optical (H-PCF) Model (See note 1.)	CS1W-RPT02	
	Wire-to-Optical (GI) Model (See note 2.)	CS1W-RPT03	

Using Repeater Units enables T-branches and long-distance wiring for Wired Controller Link networks, 62-node configurations, and converting part of the network to optical cable.

Note: 1. 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

2. When using wire-to-optical (GI) cable, use a GI optical cable (for Controller Link).

Relay Terminal Block

Name	Specifications	Model	Standards
Relay Terminal Blocks for Wired Controller Link Units	Used for Wired Controller Link Units (set of 5)	CJ1W-TB101	

Controller Link Units can be replaced without stopping the communications of the entire network if a Relay Terminal Block is installed in advance on the Unit in a Wired Controller Link network. Relay Terminal Blocks cannot be used on Controller Link Support Boards.

Duplex Optical Fiber Cable (H-PCF Cable)

Name	Application	Specifications	Model	Standards
Duplex Optical Fiber Cable	CS1W-CLK13 orCS1W-CLK12-V1 * in a CS1D system	H-PCF cable for connecting Duplex Controller Link Units Cable length: 50 cm	CS1D-CN051	

This cable is used to connect Units in active mode (ACT) and standby mode (STB) in a CS1D Duplex System.

* Discontinuation models in July 2012.

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

Name)	Арр	olication and construction	Spe	cifications	3	Model	Standards
Optical Fiber Ca	able	Controller Link	1 2	Two-core	Black	10 m	S3200-HCCB101	
		SYSMAC LINK SYSBUS		optical cable with tension	Black	50 m	S3200-HCCB501	
				member	Black	100 m	S3200-HCCB102	
			5 6		Black	500 m	S3200-HCCB502	
			Optical fiber single-core cord		Black	1,000 m	S3200-HCCB103	
			Tension member		Orange	10 m	S3200-HCCO101	_ _
			(plastic-sheathed wire) 3. Filler (plastic)		Orange	50 m	S3200-HCCO501	
			4. Filler surrounding signal wires (plastic, yarn, or fiber) 5. Holding tape (plastic) 6. Heat-resistant PV sheath		Orange	100 m	S3200-HCCO102	
					Orange	500 m	S3200-HCCO502	
					Orange	1,000 m	S3200-HCCO103	
Optical Connectors (Crimp-cut)			Half-lock			S3200-COCF2571		
		3	CS1W-CLK13, CS1W-CLK12-V1 * 3G8F7-CLK13-E, 3G8F7-CLK12-EV1 * CS1W-RPT02 3G8F7-SLK11-E	Full-lock			S3200-COCF2071 (See note.)	

Note: Full-lock Optical Connectors (Crimp-cut) (\$3200-COCF2071) cannot be used with the CS1W-SLK11. Use a Half-lock Cable (\$3200-COCF2071) cannot be used with the CS1W-SLK11. COCF2571) or a H-PCF Optical Fiber Cable with Connectors (\$3200-CN -----).

H-PCF Optical Fiber Cables with Connectors

(Black Composite Cables with Two-Optical Lines and Two Power Supply Lines)

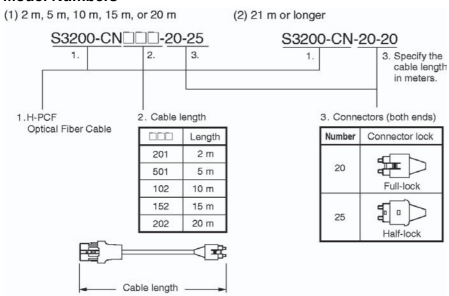
Applicable Units	Appearance	Model	Standards
Controller Link		S3200-CN20-20	
SYSMAC LINK	*	S3200-CN	
		S3200-CN -25-25	

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



^{*} Discontinuation models in July 2012.

Optical Connector Assembly Tool

Name	Applicable Units	Model	Maker	Standards
	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.	

Note: 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 tables.
- Optical connectors: ST connectors (IEC-874-10)

50/125 μm AGF Cables

Items	Mini- mum	Typi- cal	Maximum	Notes				
Numerical Aperture (N.A)		0.21	-					
Transmission			3.0 Lf	0.5 km ≤ Lf	$\lambda = 0.8 \mu\text{m},$ Ta = 25°C			
loss (dB)			3.0 Lf + 0.2	$\begin{array}{l} 0.2 \text{ km} \leq Lf \leq 0.5 \\ \text{km} \end{array}$	ia = 25°C			
			3.0 Lf + 0.4	Lf ≤ 0.2 km				
Connection loss (dB)			1.0	λ = 0.8 μ m, one location				
Transmission band width (MHz-km)	500			λ = 0.85 μ m (LD)				

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

62.5/125 μm AGF Cables

Items	Mini- mum	Typi- cal	Maximum	Notes				
Numerical Aperture (N.A)		0.28						
Transmission			3.5 Lf	0.5 km ≤ Lf	$\lambda = 0.8 \mu \text{m}$			
loss (dB)			3.5 Lf + 0.2	$\begin{array}{l} 0.2 \text{ km} \leq Lf \leq 0.5 \\ \text{km} \end{array}$	Ta = 25°C			
			3.5 Lf + 0.4	Lf ≤ 0.2 km				
Connection loss (dB)			1.0	λ = 0.8 μ m, one location				
Transmission band width (MHz·km)	200			$\lambda = 0.85 \ \mu \text{m} \ (\text{LD})$				

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

■ SYSMAC LINK Units

Unit type	Name		Specification			Words required	Current consumption (A)			
		Communications cable	Communications functions	Duplexing	Units per CPU Unit		5 V system	26 V system		
CS1 CPU Bus Unit	SYSMAC LINK Unit	Coaxial (5C-2V cable)	Data link and message communications functions		1 unit number's words	0.48		CS1W-SLK21	U, C, CE	
		Optical (H-PCF cable) (See note.)					0.47		CS1W-SLK11	U, C, N, CE
	SYSMAC LINK Support Board, PCI interface	Coaxial (5C-2V cable)		The 3G8F7-SLK□□ SYSMAC LINK Support Board includes the FinsGateway communications middleware version 3.					3G8F7-SLK21-E	CE
		Optical (H-PCF cable) (See note.)							3G8F7-SLK11-E	
	F Adapter				r is included		Coaxial-cal	ble	C1000H-CE001	N
	F Adapter Cover			SYSMAC LI	NK Unit/Boa	rd.			C1000H-COV01	
	Terminator			A Terminator must be installed at each node on the er of the network.				the ends	C1000H-TER01	N

Note: When using wired optical (H-PCF) communications, use the H-PCF Cable or H-PCF Cable with pre-attached connectors.

■ FL-net Units

Unit type	Name	Specifications			Words required	Current consumption (A)		Model	Standards	
		Communications cable	Communications functions	Duplexing	Units per CPU Unit		5 V system	26 V system		
CS1 CPU Bus Unit	FL-net Unit	Cable	FL-net (OPCN-2) Ver. 2 specifications Data link and message communications functions	Not supported	4	1 unit number's words	0.38		CS1W-FLN22	UC1, CE

■ DeviceNet Unit

Unit type	Name		Specifications					rent ption (A)	Model	Standards
		Communications cable	Communications types	Duplexing	Units per CPU Unit		5 V system	26 V system		
CS1 CPU Bus Unit	DeviceNet Unit	Special DeviceNet cable	Remote I/O Master communications (Fixed or user-set allocation) Remote I/O Slave communications (Fixed or user-set allocation) Message communications	Not supported	16	1 unit number's words	0.29		CS1W- DRM21-V1	UC1, N, L, CE

■ CompoNet Master Unit

Unit type	Name		Specifications	Words required	Current consumption (A)		Model	Standards
		Communications types	Maximum number of I/O points per Master		5 V system	26 V system		
CS1 Special I/O Unit	CompoNet Master Unit	Remote I/O communications Message 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)	1, 2, 4, or 8 unit numbers' words (variable)	0.4		CS1W-CRM21	U, U1, N, CE, L

■ CompoBus/S Master Unit

Unit type	Product name	Specifications		No. of unit numbers		rent ption (A)	Model	Standards
		Communications functions	Maximum number of I/O points per Master	allocated	5 V system	26 V system		
CS1 Special I/O Unit	CompoBus/S Master Unit	Remote I/O communications	256 max. (128 inputs and 128 outputs)	2 unit numbers' words	0.15	CS1W-SRM21	U, C, CE	
			128 max. (64 inputs and 64 outputs)	1 unit number's words				

■ ID Sensor Units

Unit type	Name	Specifications			Words required	Current consumption (A)		Model	Standards
		Connecting ID System	Number of RW Heads	External power supply		5 V system	26 V system		
CS1 Special I/O Unit	ID Sensor Unit	V680-series RFID system	1 head	Not required	1 unit number's words	0.26 (See note.)	0.13 (See note.)	CS1W-V680C11	UC, CE
			2 heads	24 V DC	2 unit numbers' words	0.32		CS1W-V680C12	
	ID Sensor Unit	V600-series RFID system	1 head	Not required	1 unit number's words	0.26	0.12	CS1W-V600C11	UC, CE
			2 heads	24 V DC	2 unit numbers' words	0.32		CS1W-V600C12	

Note: 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

Unit type	Name	Specifications		Current consumption (A)		Model	Standards
			required	5 V system	26 V system	1	
CS1 Special I/O Unit	GP-IB Interface Unit	Supports both Master mode and Slave mode.	1 unit number's words	0.33		CS1W-GPI01	UC, CE

Note: Up to 4 CS1W-GPI01 GP-IB Interface Units can be mounted (controlled by one CPU) in a CS1D CPU Backplane (CS1D-BC052 in a Duplex CPU System or CS1D-BC082S in a Single CPU System) or CS1D Expansion Backplane (CS1D-BI092). Up to 4 Units can be controlled by one CPU.

■ SPU Unit (High-speed Data Storage Units)

SPU Unit (High-speed Data Storage Units)

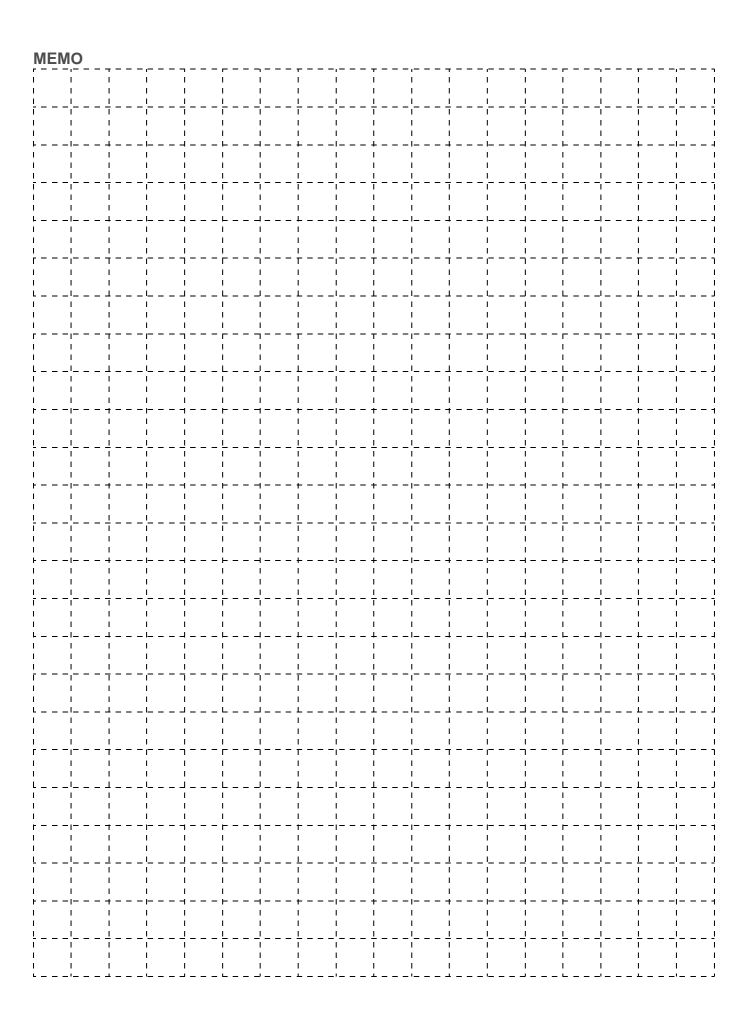
Unit type	Name	Specifications		Words required		rent ption (A)	Model	Standards
		PC Card slot	Ethernet LAN port		5 V system	26 V system		
CS1 CPU Bus Unit	(High-speed Data	1 PC Card Type II slot Insert an OMRON HMC-EF to use the Memory Card.	1 port (10/100BASE-TX)	1 unit number's words	0.56		CS1W-SPU01-V2	UC1, CE
			2 ports (10/100BASE-TX)		0.70		CS1W-SPU02-V2	

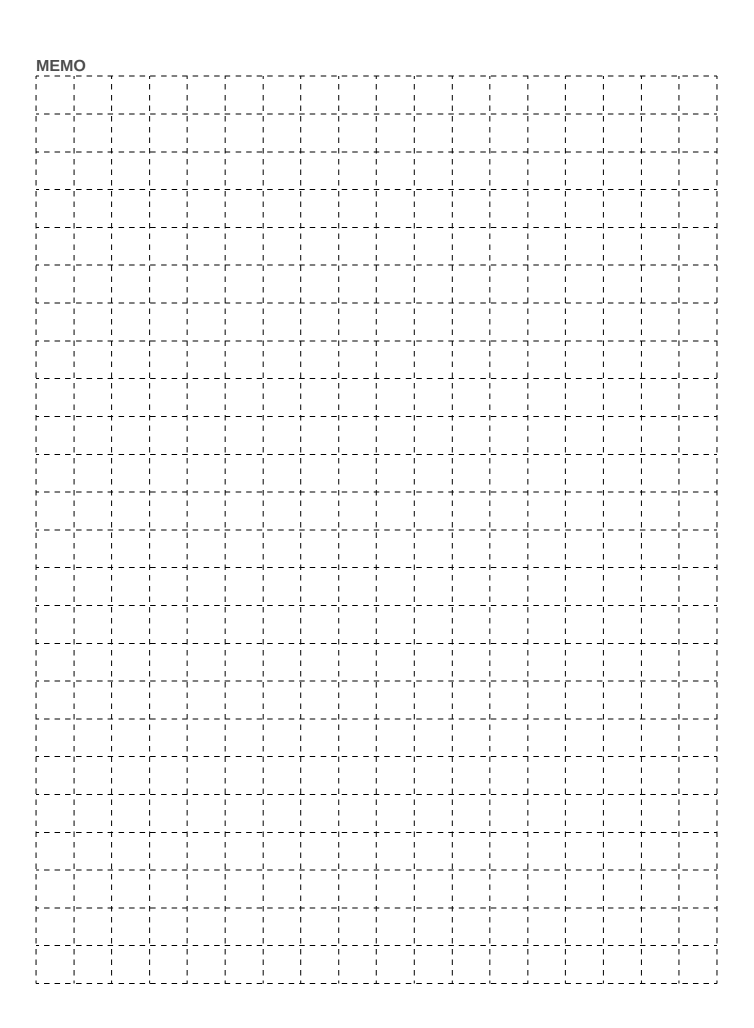
Programming Device

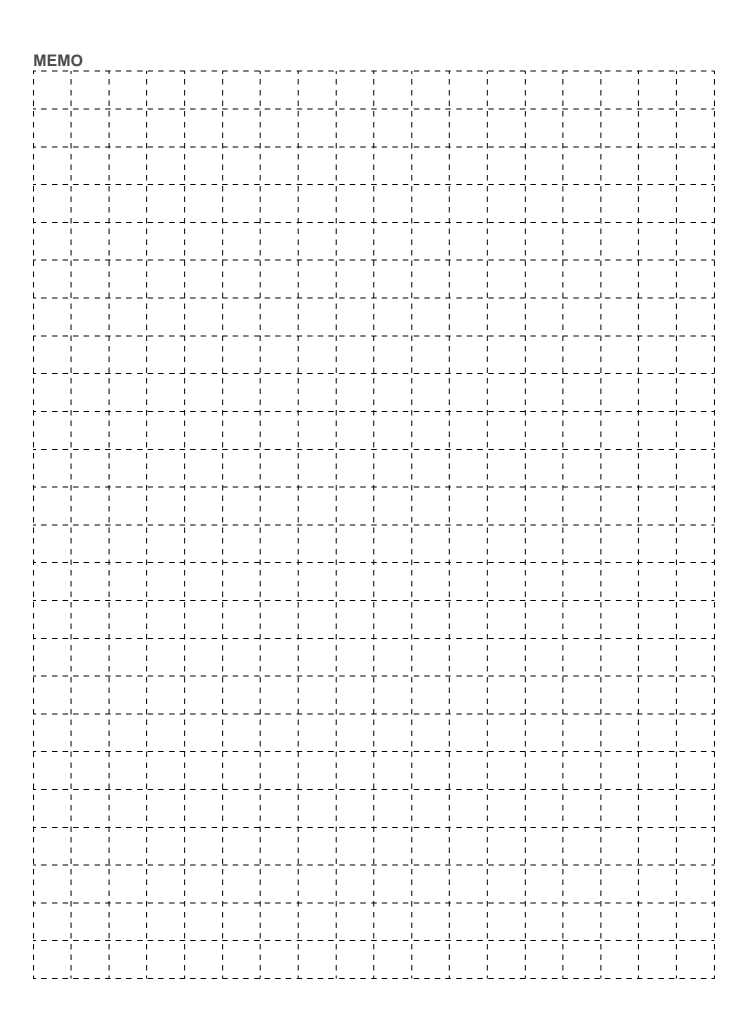
Name	Specifications	Model	Standards
	Functions: Setting the High-speed Data Storage Unit's unit settings, sampling settings, etc. (The software is required to make the High-speed Data Storage Unit's settings.) OS: Windows XP, Vista, 7 or 8	WS02-SPTC1-V2	

Options

Name	Specifications	Model	Standards		
	Functions: Automatically uploads collected data files from the SPU		WS02-EDMC1-V2		
Middleware	Unit to the computer, and can also register the data in a database. OS: Windows XP, Vista, 7 or 8	5 licenses	WS02-EDMC1-V2L05		
Memory Cards	Flash memory: 128 MB		HMC-EF183		
Black Comm. D	Flash memory: 256 MB (especially for the SPU Unit)	Card is required to	HMC-EF283		
2200	Flash memory: 512 MB (especially for the SPU Unit)	collect data.	HMC-EF583		
	Memory Card Adapter (for a computer's PCMCIA slot)	•	HMC-AP001	CE	







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Note: Do not use this document to operate the Unit.

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