

CS1 Series Programmable Controller



CPU Overview

Basic System Configuration

I/O Types and Allocations

Modules

Peripheral Hardware and Software

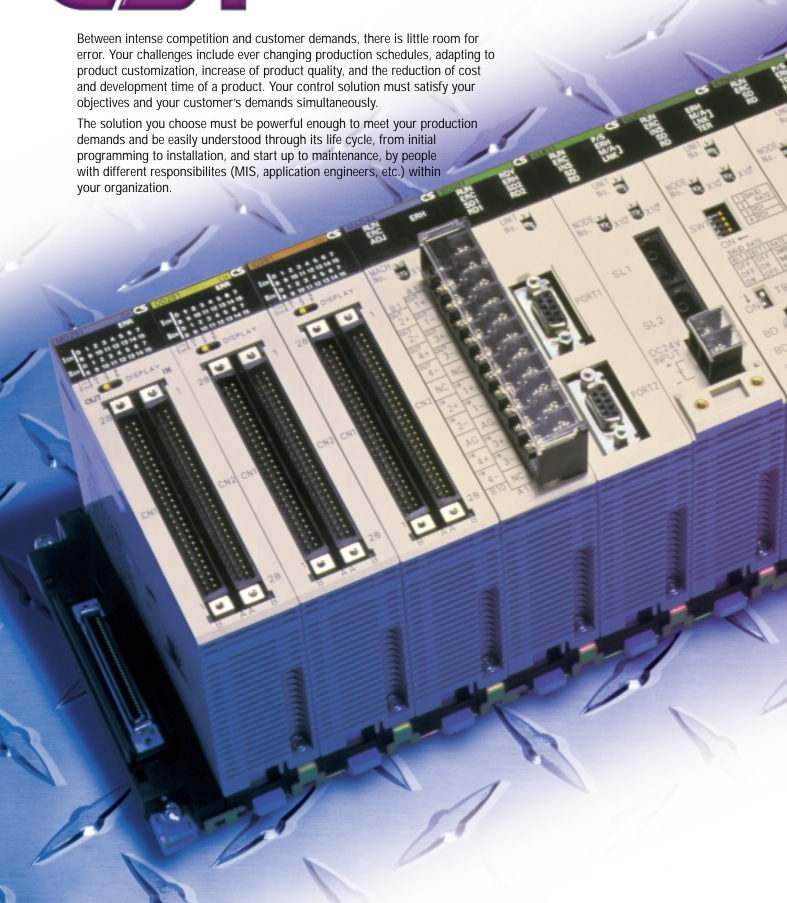
Instruction Set

Ordering Guide

Reference Information



Conquering the demands of an automation environment...





Catalog Features

controller technology that was designed to solve your control applications with:

- Flexible communications and connectivity
- · Powerful information management
- Superior control performance
- Extensive maintenance functionality and easy migration
- An enhanced design and development environment



The greatest evolution

in control infrastructure...

Enhanced control options

Networking and Communications

- Ethernet Module NEW
- Supports 34 serial devices
- SMTP email messaging NEW
- File transfer protocol (FTP) support NEW
- TCP/IP and UDP/IP socket services
- Controller Link Modules NEW

- CompoBus/S Master
- DeviceNet Master
- Profibus-DP Master NEW



Control Flexibility

- Supports CS1 and C200H I/O
- 96-point high density I/O modules
- Supports up to 5120 I/O points
- 4 point and 8 point Analog Input/Output modules
- 2-, or 4-axis motion control modules
- Supports DeviceNet, CompoBus/S, or SYSMAC Bus remote I/O modules
- More than 50 Special I/O; networking, and communications I/O modules
- Over 50 basic I/O module options

Processing Power and Speed

- 9 different CPU options
- 448K words of data memory capacity
- 250K program memory capacity
- 0.04µs execution time (basic instructions)
- Expand memory by 8, 15, or 30 MB with optional flash memory cards

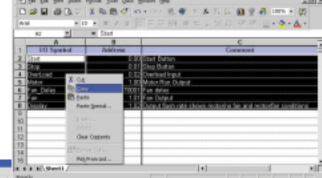


and the software that powers it.

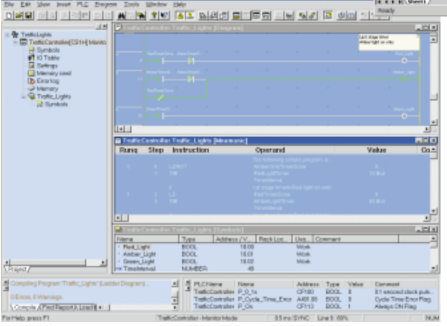
Quick, easy and powerful program design and development

CX-Programmer, provides an enhanced design and development environment that reduces the time and costs associated with developing a control program. CX-Programmer combines power, flexibility, and cost-effectiveness in an intuitive, easy-to-use, software tool that helps a developer be more effective and efficient. Omron designed CX-Programmer to simplify all aspects of program development. You can use Microsoft® Excel to establish a database of I/O symbols and comments that can be directly imported to the 'symbols' section of CX-Programmer. Multi-task development environment is also supported where numerous developers can simultaneously create different tasks that can be easily linked together

into one program or project file.







Viewing and monitoring

CX-Programmer gives you the option of using split screens to view multiple program tasks or memory areas within one or multiple controllers. You can open 'watch' windows to monitor specific memory areas within a controller. For simplified troubleshooting, use 'output windows' to display errors, search results, and program comparison results.

Trust Code - CX-HET: PLC Notwork Configuration Tool Pricet PLC Cyntroler Link Bouring Toble DeroLink Help Project Devices Terff.cdn Gateway 1 Gateway 2 - Net 1 Node2 x Effected Effected Controller Link Node CX National Connected Successfully Status: On Line Made: Manitor

Hardware interface

CX-Programmer contains built-in software communications drivers (CX-Server) and Omron's network configuration tool (CX-Net) to facilitate seamless connections from your PC to the controller. Establish a direct PC connection or a remote connection via modem or network. It is also possible to establish a connection with a controller up to two network layers away from your PC's local network for programming and/or monitoring requirements.



On demand performance

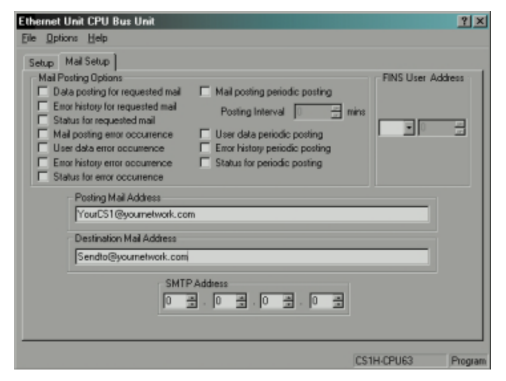
and communication flexibility...



Full support for a wide variety of communication platforms as well as connectivity options

Use the CS1's communications and connectivity power to achieve fast, powerful, and open connections and communications throughout an automation environment.

- Full support of numerous network types and layers including Ethernet, Controller Link, DeviceNet, Profibus-DP, and CompoBus/S
- Configure these networks easily with CX-Programmer, containing Omron's network configuration tool, CX-Net
- Use Omron's FINS protocols to seamlessly and automatically communicate among different network layers and types
- The CS1 Series supports up to 34 serial connections, allowing you to interface with a variety of Omron and third party devices
- Create custom communication sequences with Omron's Protocol Macro function



Access factory floor production information from an office network

The CS1's powerful information management capabilities make it the perfect link between factory and office networks.

- Flash memory cards with 8, 15, or 30 M byte capacity for easy file storage and data transfer
- Use CX-Programmer to perform drag and drop file transfer between the controller's memory, flash memory card, and a networked or connected PC
- Schedule production data downloads from a CS1 to your office computers
- Configure CS1 to send a customized email message that includes: error log, production data, etc. to a desired individual's PC, pager, or other devices.

and the control that you need.

The industry's most diversified range of memory and programming options

The CS1 Series gives you superior control performance and optimal power capacity to handle any application. It is the only controller you need for your applications because it offers a choice of nine processors, supports floating point math, and handles up to 5120 local I/O points. These nine processors provide:

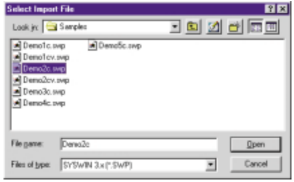
- Support of programs up to 250 K steps in size
- Up to 448 K words of data memory directly within the CPU
- Your choice of 400 programming instructions
- Dual RISC processors for dedicated scans of logic and I/O bus
- A variety of interrupts to optimize control of an application



Upgrade to our most powerful platform without sacrificing your existing programs and installed base of hardware

The CS1 Series has built-in tools to minimize maintenance issues while retaining the value of your investment in hardware, programming and training.

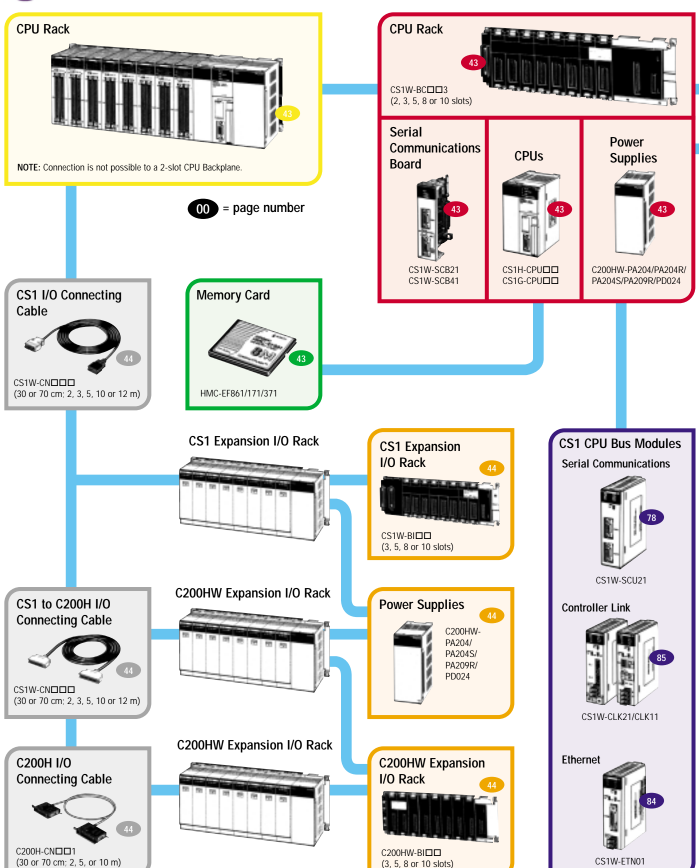
- Dual bus I/O backplane supports existing C200H Series and CS1 Series I/O modules
- Connects directly to existing C200H Alpha or CV/CVM1 network types
- Program conversion utilities within CX-Programmer can import existing program files already developed for current Omron platforms
- Access module revision data, program tasks, and data memory information of multiple controllers through a single or multiple PC connection(s)
- Log up to 20 of the most recent errors including error code and time of occurrence
- Use data trace function to perform scheduled or cyclic time chart monitoring of selected memory locations

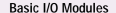






Multiple configuration options for a customized application solution.







Input Modules: C200H-I□□□□
AC, DC, or AC/DC inputs



Output Modules: C200H-0

C200H Group 2 High-density I/O



Input Modules: C200H-I



Output Modules: C200H-0

CS1 High-density I/O



Input Modules: Output Modules: CS1W-ID29□ CS1W-OD29□



Input Modules: CS1W-MD29□ 48 inputs/48 outputs

B7A Interface Modules



Interrupt Input Module
Must be mounted to
CPU Backplane.



C200HS-INT01

Analog Timer Module



C200H-TM001

Special I/O Modules



High-density Input C200H-ID□□□



High-density Output C200H-OD□□□



DC Input/
Transistor Output:
C200H-MD□□□
16 inputs/16 outputs



Analog Input C200H-AD003 CS1W-AD0□1



Analog Output C200H-DA003/004 CS1W-DA0□1



Analog I/O CS1W-MAD44 C200H-MAD01



Temperature Sensor Input C200H-TS□□□



Temperature
Control
C200H-TC□□□
C200H-TV□□□



Process Control C200H-PID0□



Fuzzy Logic C200H-FZ001



Cam Positioner C200H-CP114



Position Control C200HW-NC□□□



2-axis Motion Control C200H-MC221



2-axis/4-axis Motion Control CS1W-MC□□□



High-speed Counter C200H-CT□□□



RFID Sensor C200H-IDS□□



ASCII/Basic C200H-ASC□□



Voice C200H-OV001



DeviceNet (CompoBus/D) Master C200HW-DRM21-V1



DeviceNet (CompoBus/D) I/O Link C200HW-DRT21



Profibus-DP Master C200HW-PRM21



CompoBus/S Master C200HW-SRM21-V1



SYSMAC-Bus Remote I/O Master C200H-RM□□□

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Controllers category:

Click to view products by Omron manufacturer:

Other Similar products are found below:

61FGPN8DAC120 CV500SLK21 70177-1011 F03-03 HAS C F03-31 81550401 FT1A-C12RA-W 88981106 H2CAC24A H2CRSAC110B R88A-CRGB003CR-E R88ARR080100S R88A-TK01K DCN1-1 DRT2ID08C DTB4896VRE DTB9696CVE DTB9696LVE E53-AZ01 E53E01 E53E8C E5C4Q40J999FAC120 E5CWLQ1TCAC100240 E5GNQ03PFLKACDC24 B300LKL21 NSCXDC1V3 NSH5-232CW-3M NT20SST122BV1 NV-CN001 OAS-160-N C40PEDRA K31S6 K33-L1B K3MA-F 100-240VAC K3TX-AD31A 89750101 L595020 SRM1-C02 SRS2-1 FT1A-C14SA-S G32X-V2K 26546803 26546805 PWRA440A CPM1AETL03CH CV500SLK11 3G2A5BI081 3G2A5IA122 3G2A5LK010E 3G2A5OA223