DeviceNet is a registered trademark of the ODVA (Open DeviceNet Vendor Association, Inc.).

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

OMRON Corporation

FA Systems Division H.Q. 66 Matsumoto Mishima-city,Shizuoka 411-8511 Japan Tel:(81)559-77-9181 Fax:(81)559-77-9045

Regional Headquarters

OMRON EUROPE B.V. Wegalaan 67-69, NL-2132 JD Hoofddorp The Netherlands

Tel:(31)2356-81-300/Fax:(31)2356-81-388

OMRON ELECTRONICS LLC
1 East Commerce Drive, Schaumburg, IL 60173

Tel:(1)847-843-7900/Fax:(1)847-843-8568

OMRON ASIA PACIFIC PTE. LTD. 83 Clemenceau Avenue, #11-01, UE Square,

Singapore 239920 Tel:(65)835-3011/Fax:(65)835-2711

Authorized Distributor:

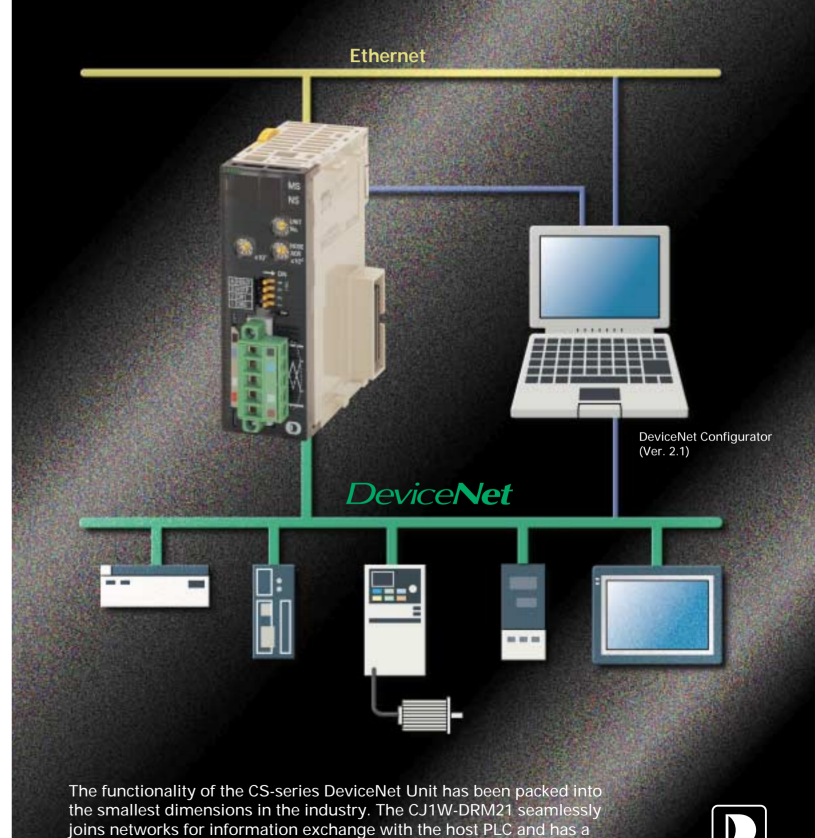
Note: Specifications subject to change without notice.

Cat. No. R093-E1-1 Printed in Japan

OMRON

Smallest in the Industry, with Top-class Performance and Functions

Device Vet Unit CJ1W-DRM21 for CJ-series PLCs

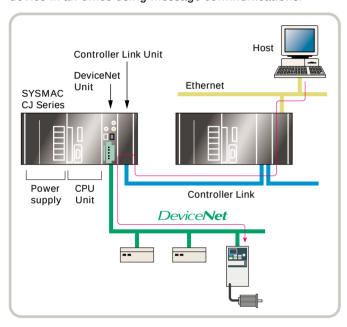


large I/O capacity (2,000 words), enabling control with greater flexibility.

The CJ1W-DRM21 allows easier expansion of open DeviceNet networks and can also be used as a DeviceNet controller.

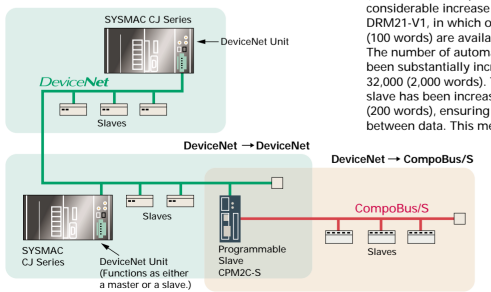
Seamlessly joining networks for information exchange with the host PLC.

The DeviceNet Unit enables information exchange between different levels of networks, such as DeviceNet, Controller Link, and Ethernet. This makes it possible to send instructions to and perform settings and monitoring for components on a DeviceNet network from a host device in an office using message communications.



Easier DeviceNet-based network expansion.

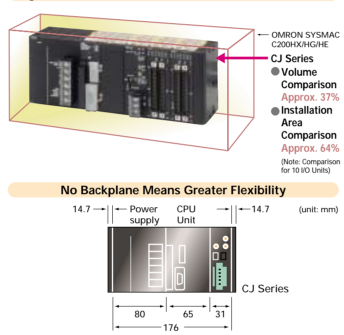
The CJ1W-DRM21 can function as either a master or a slave. This means that I/O data collected when used as a master is available to higher-level devices when used as a slave. Connecting a Programmable Slave makes it easy to create links to CompoBus/S, and devices on the network



CS1 functionality packed into the smallest dimensions in the industry.

The CJ1W-DRM21 has very compact dimensions, with 37% the volume and 64% the installation area of conventional models. Also, CJ-series PLCs do not have Backplanes, meaning fewer space restrictions. Create more efficient systems by installing the functionality required in the space allowed.

Significant Reductions in Installation Area and Volume



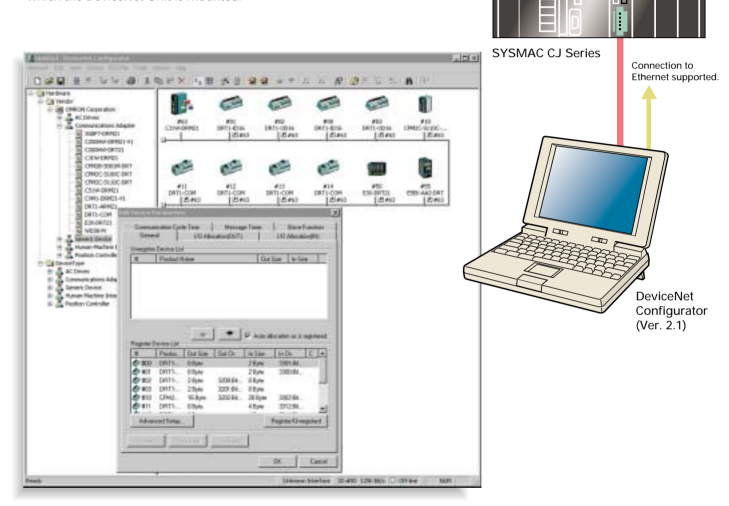
Large capacity (2,000 I/O words) for flexible control.

The CJ1W-DRM21 boasts 2,048 fixed allocation I/O points (128 words) and up to 3 Units can be mounted. This is a considerable increase over the conventional C200HW-DRM21-V1, in which only 1,600 fixed allocation I/O points (100 words) are available and only 1 Unit can be mounted. The number of automatically allocated I/O points has also been substantially increased from 4,800 (300 words) to 32,000 (2,000 words). The number of control points per slave has been increased from 512 (64 words) to 3,200 (200 words), ensuring a greater degree of consistency between data. This means that systems can be designed

without being restricted by the number of control points, and can be changed or expanded easily to suit each application.

The DeviceNet Configurator (Ver. 2.1) allows easy user-set allocations and expansion of I/O capacity, ensuring the optimal use of DeviceNet for user applications.

- The Configurator can be used to monitor slaves on DeviceNet, including slaves made by other companies, and to change parameter settings. These features are particularly useful for checks and adjustments during setup or maintenance.
- Parameters and baud rates can be changed for slaves that require device-specific settings.
- A variety of methods can be used for online connection, such as connecting via special boards or cards, or connecting to the serial port of the PLC on which the DeviceNet Unit is mounted.
- Master parameters, such as for I/O allocation and slave registration, can be easily created using a wizard. Set up the DeviceNet network by simply following the instructions displayed on the screen.
- The number of masters that can be mounted on an OMRON PLC and the number of I/O points available are significantly greater.



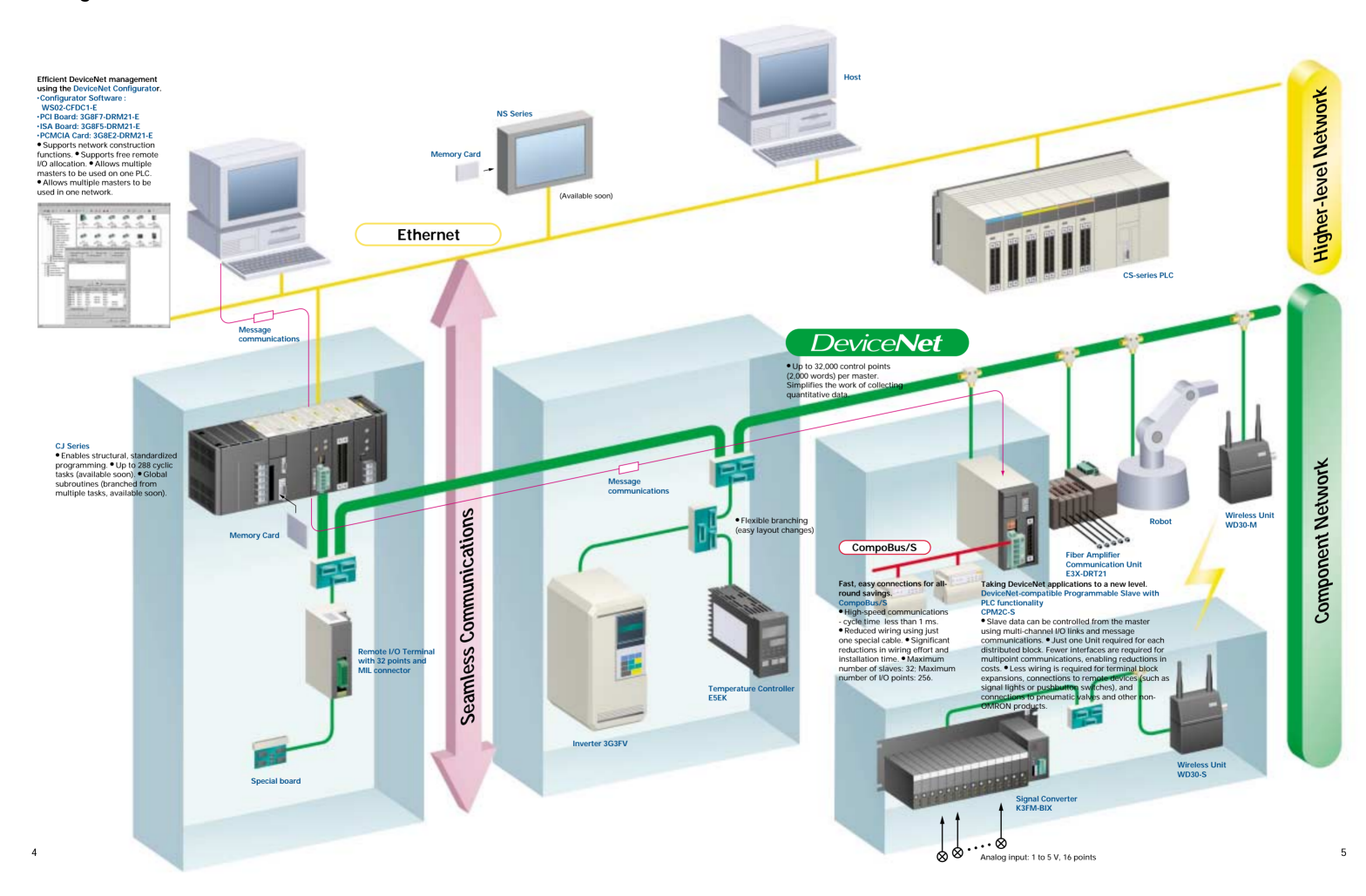
DeviceNet Configurator WS02-CFDC1-E

Item		Specifications		
Operating Hardware environment		Personal computer: IBM PC/AT or compatible CPU: Pentium 166 MHz or higher (with Windows NT) Memory: 32 Mbytes Hard disk space: A minimum of 15 Mbytes		
	OS	98, 2000, Me, or NT4.0		
Network connection method		Dedicated Board/Card	3G8F7-DRM21-E: Dedicated PCI Board 3G8F5-DRM21-E: Dedicated ISA Board 3G8E2-DRM21-E: Dedicated PCMCIA Card	
		Serial connection	Peripheral port or RS-232C port of CS/CJ-series CPU Unit, or RS-232C port of Serial Communications Board/Unit, on PLC with CS1W-DRM21 or CJ1W-DRM21 mounted.	

Windows is a registered trademark of Microsoft Corporation in the U.S. and other countries.

2

Seamlessly join multi-vendor DeviceNet component networks to higher-level Ethernet networks.

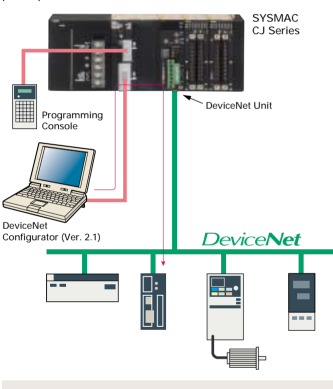


The CJ1W-DRM21 enables a variety of on-site improvements in productivity.

Improvements in design efficiency

User-set I/O allocations, which were previously possible only using the Configurator, can now be performed with allocated DM Area words. The Configurator has been upgraded to be compatible with the CS/CJ Series and boasts many new features. Not only can it be connected to a CS/CJ-series CPU Unit via the RS-232C port or the peripheral port, it also supports the offline construction of virtual networks.

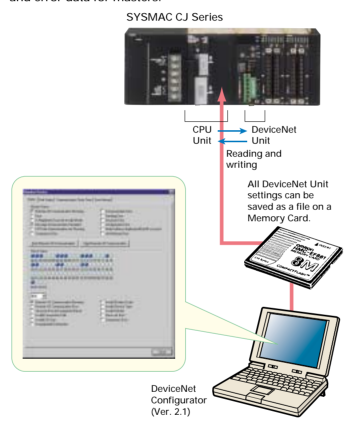
This means network settings that previously were only possible while connected can now be performed offline with ease, simplifying system design. Furthermore, if the Configurator is connected via the CS/CJ-series CPU Unit's peripheral port or RS-232C port, it does not need to participate as a node in the network.

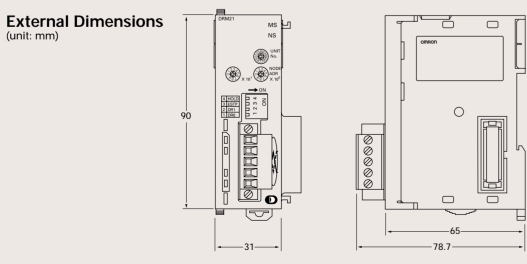


Improvements in debugging and setup efficiency

With this DeviceNet Unit, setup files can be downloaded from or uploaded to CS1 Memory Cards, enabling swift on-site response when setting up mass-production

Faster system debugging and troubleshooting are possible using the Unit status data. Furthermore, the DeviceNet Configurator (Ver. 2.1) enables easy monitoring of the status and settings for network devices, and error data for masters.





Specifications

Available Models

			Maximum number of control p	Model		
Compatible PLCs		e PLCs	Fixed allocations		User-set allocations	
			Fixed allocations	Using allocated DM Area words	Using Configurator	
CJ1 Series	-	When used as a Master	Inputs: 1,024 points Outputs: 1,024 points Total: 2,048 points (128 words)	Inputs: 8,000 points Outputs: 8,000 points Total: 16,000 points (1,000 words)	Inputs: 8,000 points x 2 blocks Outputs: 8,000 points x 2 blocks Total: 32,000 points (2,000 words)	C IAW DDM24
	eries	When used as a Slave	Inputs: 16 points Outputs: 16 points Total: 32 points (2 words)	Inputs: 1,600 points Outputs: 1,600 points Total: 3,200 points (200 words)	Inputs: 1,600 points x 1 block Outputs: 1,600 points x 2 blocks Total: 4,800 points (300 words)	CJ1W-DRM21

Communications Specifications (Conform to DeviceNet Communications)

Item	Specifications				
Communications protocol	DeviceNet				
Connection form	Combinations of multi-drop and T-branch connections (See note 1.)				
Baud rate	500 kbps, 250 kbps, 125 kbps (switchable)				
Communications media	Special 5-wire cables (2 signal lines, 2 power lines, 1 shield line)				
	Baud rate	Network length (See note 2.)	Drop line length	Total drop line length	1
Communications	500 kbps	100 m max. (See note 3.)	6 m max.	39 m max.	N
distances	250 kbps	250 m max. (See note 3.)	6 m max.	78 m max.	
	125 kbps	500 m max. (See note 3.)	6 m max.	156 m max.	
Maximum number of nodes	64 nodes (This figure includes the master. The maximum number of connectable slaves is 63.)				
Error controls	CRC error check, node address duplication check, scan list verification				-

- Note 1: Connect external
- terminating resistance. Note 2: Distance between the farthest nodes.
- Note 3: If thin, special cables are used for the main lines, this figure will be 100 m max

Master/Slave Specifications

Item				Specifications
Communications power supply voltage				11 to 25 VDC (supplied from the communications connector) (See note 1.)
Current consumption				Communications power supply: 18 mA max.; Internal circuit power supply: 290 mA max.
Maximum number of connectable slaves	Remote I/O communications or message communications			63 Units (See note 2.)
Maximum number of I/O points per DeviceNet Unit	Fixed allocations When used as a master			2,048 points
			When used as a slave	32 points
	User-set allocations	Using allocated DM Area words	When used as a master	16,000 points
			When used as a slave	3,200 points
		Using Configurator	When used as a master	32,000 points
			When used as a slave	4,800 points
Number of words	_		When used as a master	64 input words, 64 output words, 25 words for software switches and status area
allocated			When used as a slave	1 input word, 1 output word (See note 3.)
	User-set allocations	Using allocated DM Area words	When used as a master	500 input words, 500 output words, 25 words for software switches and status area
			When used as a slave	100 input words, 100 output words (See note 3.), 25 words for software switches and status area
		Using Configurator	When used as a master	500 input words x 2 blocks, 500 output words x 2 blocks, 25 words for software switches and status area
			When used as a slave	100 input words x 1 block (See note 3.), 100 output words x 2 blocks, 25 words for software switches and status area
Message communications	Maximum message length			542 bytes (See note 4.)
Number of Units that can be mounted to PLC	Fixed allocations			3 Units
	User-set a	llocations		16 Units
Weight				118 g

Note 1: For details on communications power supply specifications, refer to the operation manual.

Note 2: One node is used to connect to the master and so the maximum number of connectable slaves is 63.

Note 3: When the DeviceNet Unit is used as a slave, "input" and "output" respectively refer to input from the master to the slave and output from the slave to the master. Note 4: The maximum message length includes the command code when using the CMND instruction.

Note 5: The CJ1W-DRM21 cannot perform message communications with the E5ZE-8 D1 B. Use the E5ZE-8 D1 B-V2, which is a later version.