CSM C 1W-V680C1 DS E 1 1

Communication Unit Dedicated for RFID V680 Allowing Direct Connection to OMRON PLC CJ/ CS/NJ-series

- Communication unit for connecting RFID V680-series, which can be used around the world, directly to PLC.
- Allows batch transfer of data up to 32 kbytes.







Features

- Easy reading and writing of data by simply setting parameters in PLC memory area.
- Simpler device configuration compared to serial communication allows faster data processing.
- Function Block (FB) library in Ladder Program facilitates generation of communication programs.

Note: For system configuration, refer to V680-series catalog (Q151). For specification of controllers, refer to the manual of each controller.

Ordering Information

	_			External	No. of unit	Current consumption (A)			
Туре	Appearance	Connected	ID System power supply		numbers used	5 V	24 V	External	Model
CJ Special	V680	1 Head		1 unit number	0.26	0.13 *	_	CJ1W-V680C11	
Special I/O Unit		Series	2 Heads		2 unit number	0.32	0.26	-	CJ1W-V680C12

_	_	_		External	No. of unit	Current	consump	tion (A)	
Туре	Appearance	Connected ID System nower supply nur		numbers used	5 V	26 V	External	Model	
CS Special	LL LL	V680	1 Head	_	1 unit number	0.26	0.13 *	_	CS1W-V680C11
I/O Unit		Series	2 Heads	24 VDC	2 unit number	0.32	_	0.36	CS1W-V680C12

* When connected to the V680-H01-V2: 0.28 A

General Specification

Item	Model	CJ1W-V680C11	CJ1W-V680C12	CS1W-V680C11	CS1W-V680C12		
	Internal: 5 V	0.26 A	0.32 A	0.26 A	0.32 A		
Current con- sumption	Internal: 24 V/26 V	0.13 A *	0.26 A	0.13 A *	-		
ouparo	External: 24 V	-	-	_	0.36 A		
Ambient o temperatu	. •	0 to 55°C) to 55°C				
Ambient so perature	torage tem-	-20°C to 75°C	-20°C to 75°C				
Ambient o midity	perating hu-	10% to 90% (with no cond	densation)				
Insulation	resistance	20 mΩ min. at 500 VDC					
Dielectric	strength	1,000 VAC for 1 minute					
Degree of	protection	Mounted in panel (IP30)					
Vibration r	esistance	10 to 57 Hz variable vibra acceleration, with 10 sweet	•	plitude and 57 to 150 Hz va ns for 8 minutes each	riable vibration at 9.8 m/s ²		
Shock resi	istance	147 m/s² in X, Y, and Z directions 3 times each					
Appearance	e	31 × 65 × 90 mm (excludi	ng protrusions)	35 × 130 × 101 mm (excl	uding protrusions)		
Weight		120 g max.	130 g max.	180 g max.	300 g max.		

^{*} When connected to the V680-H01-V2: 0.28 A.

Performance Specifications

For CJ1 Series

Item Model	CJ1W	-V680C11			CJ1W-V680C12			
Unit classification	Special I/O Unit	Special I/O Unit						
Influence on CPU Unit's cycle time	0.15 ms			0.3 ms				
Mounting location		CJ1-series CPU Rack or CJ1-series Expansion Rack Cannot be mounted to C200H Expansion I/O Racks or SYSMAC BUS Slave Racks.)						
Connectable Antennas	V680-series Amplifiers a	nd Antennas * 1						
Applicable RF Tags	V680-series RF Tags							
No. of allocated units	1			2				
No. of allocated words	10 words			20 words				
Control protocol	Special protocol							
	Special I/O Unit Area in CIO Area: CIO 2000 to	Constant data exchange of 10 words/		PU Unit to ID ensor Unit	Unit controls, communications processing specification, data storage area specification			
Data exchange	CIO 2959	Unit		Sensor Unit to PU Unit	Unit information, results information, processing results monitor			
methods with CPU Unit	Special I/O Unit words in DM Area: D20000 to D29599	100 words/Unit transferred when power is turned ON or when restarting the Unit	_	PU Unit to ID ensor Unit	System Settings, Auto Wait Time Setting, Write Protection Disable Setting, Antenna Connection Setting, Results Monitor Output, Test Setting, Run/Test Switching Method Setting			
Data transfer quantity	2,048 bytes max. (160 by	ytes/scan) * 2	1	2,048 bytes max	./channel (160 bytes/scan) *2			
	Run Mode			1				
Operating modes Test Mode Test Mode Operating modes Test Mode Ocommunications tests Distance level measurements Read speed level measurements Write speed level measurements Noise level measurements Communications success rate measurements				ements ements s	nts			
Diagnostic functions	(1) CPU watchdog timer (2) Communications erro (3) Antenna power suppl							

^{*1.} V680-H01 and V680-H01-V2 can be connected to 1CH-type ID Sensor Units only. They are not supported by 2CH-type ID Sensor Units. *2. If using Intelligent I/O Instructions is specified as the data transfer method, up to 2,048 bytes can be transferred in one scan.

For CS1 Series

Item Model	CS1W	-V680C11			CS1W-V680C12			
Unit classification	Special I/O Unit			,				
Influence on CPU Unit's cycle time	0.15 ms			0.3 ms				
Mounting location		CS1-series CPU Rack or CS1-series Expansion Rack Cannot be mounted to C200H Expansion I/O Racks or SYSMAC BUS Slave Racks.)						
Connectable Antennas	V680-series Amplifiers a	nd Antennas * 1						
Applicable RF Tags	V680-series RF Tags							
No. of allocated units	1			2				
No. of allocated words	10 words			20 words				
Control protocol	Special protocol							
	Special I/O Unit Area in CIO Area: CIO 2000 to	Constant data exchange of 10 words/		PU Unit to ID ensor Unit	Unit controls, communications processing specification, data storage area specification			
Data exchange	CIO 2959			Sensor Unit to PU Unit	Unit information, results information, processing results monitor			
methods with CPU Unit	Special I/O Unit words in DM Area: D20000 to D29599	100 words/Unit transferred when power is turned ON or when restarting the Unit		PU Unit to ID ensor Unit	System Settings, Auto Wait Time Setting, Write Protection Disable Setting, Antenna Connection Setting, Results Monitor Output, Test Setting, Run/Test Switching Method Setting			
Data transfer quantity	2,048 bytes max. (160 by	ytes/scan) * 2	1	2,048 bytes max	./channel (160 bytes/scan) *2			
	Run Mode			I				
Operating modes	Test Mode	 Communications tests Distance level measure Read speed level meas Write speed level measureme Noise level measureme Communications success 	nts					
Diagnostic functions	(1) CPU watchdog timer (2) Communications erro (3) Antenna power suppl							

^{*1.} V680-H01 and V680-H01-V2 can be connected to 1CH-type ID Sensor Units only. They are not supported by 2CH-type ID Sensor Units. *2. If using Intelligent I/O Instructions is specified as the data transfer method, up to 2,048 bytes can be transferred in one scan.

For NJ Series

Item Mode	CJ1W	/-V680C11	CJ1W-V680C12			
Unit classification	Special I/O Unit					
Mounting location	NJ-series CPU Rack or	NJ-series Expansion Rack				
Connectable Antennas	V680-series Amplifiers a	and Antennas *				
Applicable RF Tags	V680-series RF Tags					
	Run Mode	Run Mode				
Operating modes	Test Mode	Communications tests Distance level measurements Read speed level measurements Write speed level measurements Noise level measurements Communications success rate measurements				
Data exchange methods with CPU Unit	Data exchange by using	Data exchange by using I/O ports				
Diagnostic functions	· /	CPU watchdog timer Communications error detection with RF Tag Antenna power supply error				

^{*} V680-H01 and V680-H01-V2 can be connected to 1CH-type ID Sensor Units only. They are not supported by 2CH-type ID Sensor Units.

Communications Function Specifications

Item	Model	CJ1W-V680C11	CJ1W-V680C12
Communications control	S	 RF Tag Communications Speed (Normal Mode or (2) Write Verification Processing Auto Wait Time Setting UID Addition Setting Write Protection Setting Antenna Connection Setting (One-channel ID Ser (7) Results Monitor Setting 	
Commands		Read Write Bit Set/Bit Clear Mask Bit Write Calculation Write Data Fill Data Check Number of Writes Control Read with Error Correction Write with Error Correction UID Read Noise Measurement	Read Write Bit Set/Bit Clear Mask Bit Write Calculation Write Data Fill Data Check Number of Writes Control Copy Read with Error Correction Write with Error Correction UID Read Noise Measurement
Communications specification	S	Single trigger Single auto Repeat auto FIFO trigger * FIFO repeat * Multi-access trigger * Multi-access repeat *	

^{*} FIFO trigger, FIFO repeat, Multi-access trigger, and Multi-access repeat specification cannot be used for communicating with V680-D1KP = RF Tags.

Item Mode	CS1W-V680C11	CS1W-V680C12				
Communications control	 (1) RF Tag Communications Speed (Normal Mode or High-speed Mode) (2) Write Verification Processing (3) Auto Wait Time Setting (4) UID Addition Setting (5) Write Protection Setting (6) Antenna Connection Setting (One-channel ID Sensor Unit (CS1W-V680C11)) (7) Results Monitor Setting 					
Commands	Read Write Bit Set/Bit Clear Mask Bit Write Calculation Write Data Fill Data Check Number of Writes Control Read with Error Correction Write with Error Correction UID Read Noise Measurement	Read Write Bit Set/Bit Clear Mask Bit Write Calculation Write Data Fill Data Check Number of Writes Control Copy Read with Error Correction Write with Error Correction UID Read Noise Measurement				
Communications specification	Single trigger Single auto Repeat auto FIFO trigger * FIFO repeat * Multi-access trigger * Multi-access repeat *					

^{*} FIFO trigger, FIFO repeat, Multi-access trigger, and Multi-access repeat specification cannot be used for communicating with V680-D1KP = RF Tags.

Connectable Units

When using V680-HS51/-HS52/-HS63/-HS65 Antenna

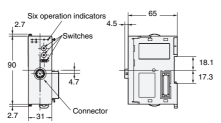
	NJ System		CJ Sy	ystem	CS System	
Model	CPU unit	Expansion unit	CPU unit	Expansion unit	CPU unit	Expansion unit
CJ1W-V680C11	4 units	6 units	4 units	4 units	N/A	N/A
CJ1W-V680C12	2 units	3 units	2 units	2 units	N/A	N/A
CS1W-V680C11	N/A	N/A	N/A	N/A	9 units	9 units
CS1W-V680C12	N/A	N/A	N/A	N/A	10 units	10 units

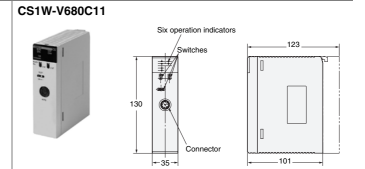
When using V680-H01-V2 Antenna

	NJ System		CJ Sy	/stem	CS System	
Model	CPU unit	Expansion unit	CPU unit	Expansion unit	CPU unit	Expansion unit
CJ1W-V680C11	2 units	2 units	2 units	1 unit	N/A	N/A
CS1W-V680C11	N/A	N/A	N/A	N/A	4 units	4 units

Dimensions (unit: mm)

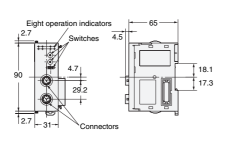
CJ1W-V680C11



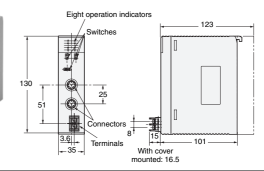


CJ1W-V680C12





CS1W-V680C12



Related Manuals

Man. No	Model	Manual name	Application	Description
Z271	V680 series CS1W-V680C11 CS1W-V680C12 CJ1W-V680C11 CJ1W-V680C12	ID sensor units User's Manual	When connecting to OMRON PLC CS/CJ-series	Describes the following for the main ID Sensor Unit:
Z317	V680 series CJ1W-V680C11 CJ1W-V680C12	ID sensor units User's Manual	When connecting to OMRON PLC NJ-series	Describes the following for the main ID Sensor Unit: System configuration Data exchange with CPU units Functions of ID Sensor Unit Controlling ID Sensor Unit Operations when alarm is triggered

Read and Understand This Catalog

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments

Warranty and Limitations of Liability

WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

Application Considerations

SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

Disclaimers

CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

ERRORS AND OMISSIONS

The information in this document has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

2012.1

In the interest of product improvement, specifications are subject to change without notice.

