CJ1W-SCU

CSM CJ1W-SCU DS E 9 1

The Serial Communications Units That Enable High-speed Connections with External Devices

 Each Serial Communications Unit provides two serial communications ports: RS-232C and RS-422A/485, and the serial communications mode can be set separately for each port from Protocol Macro, Host Link, NT Link, Serial Gateway, and No-protocol.



CJ1W-SCU22

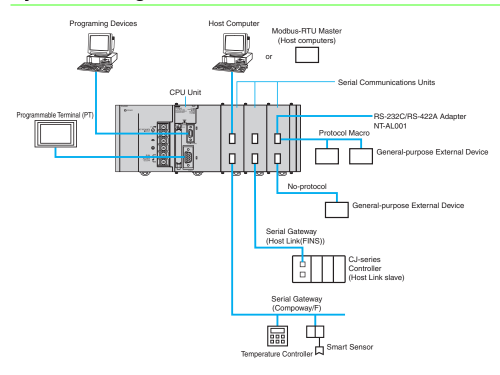
CJ1W-SCU32

CJ1W-SCU42

Features

- Mount a total of up to 16 CPU Bus Units, including these Serial Communications Units, to the CPU Rack or Expansion Racks to create systems
 with up to 32 serial communications ports.
- Connect an NT-AL001 RS-232C/RS-442A Link Adapter to the RS-232C port to enable 1:N communications.
- With the CJ1W-SCU 2, you can use a faster baud rate (up to 230.4 kbps) and faster data transfer to the CPU Unit to enable connecting to high-speed external devices.

System Configuration



Ordering Infomation

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: EC Directives.
- Contact your OMRON representative for further details and applicable conditions for these standards.

| Unit type | Product name | | Specifications | No. of unit | | rent ption (A) | Model | Standards |
|----------------------|--|--|--|-------------|------------|-------------------|------------------|------------------|
| Offic type | Product name | Communications Interface | Communications functions | allocated | 5V | 24V | Wodei | Standards |
| CJ1 CPU Bus Units | Serial Communications Units High-speed type | 2 RS-232C ports | The following functions can be selected for each port with an CJ-system: Protocol macro Host Link NT Links (1:N mode) Serial Gateway No-protocol *3 Modbus-RTU Slave | 1 | 0.28 | _ | CJ1W-SCU22 *2 | UC1, N, |
| | | 2 RS-422A/485 ports | The following functions can be selected for each port with an NJ-system: • Protocol macro | | 0.40 | _ | CJ1W-SCU32 *2 | L, CE |
| | | 1 RS-232C port and 1 RS-422A/485 port | Serial Gateway No-protocol Modbus-RTU Slave | | 0.36 *1 | _ | CJ1W-SCU42 *2 | |
| CJ1 CPU Bus Units | Serial Communications Units | 2 RS-232C ports | The following functions can be selected for each port: • Protocol macro *4 • Host Link | | 0.28 *1 | _ | CJ1W-SCU21-V1 *8 | |
| | | 2 RS-422A/485 ports | NT Links (1:N mode) Serial Gateway *5 No-protocol *6 Modbus-RTU Slave *7 | 1 | 0.38 | _ | CJ1W-SCU31-V1 *8 | UC1, N, L, CE |
| | | 1 RS-232C port and 1 RS-422A/485 port | | | 0.38 *1 | _ | CJ1W-SCU41-V1 *8 | |

- *1. When an NT-AL001 RS-232C/RS-422A Conversion Unit is used, this value increases by 0.15 A/Unit.
- *2. Sinple Backup Function and Interrupt notification function cannot be used with an NJ-system.
- *3. A Serial Communications Unit with unit version 2.1 or later, a CPU Unit with unit version 1.03 orlater, and Sysmac Studio version 1.04 or higher are required to use the SerialRcvNoClear instruction.
- You can activate Protocol macro trace function when the CPU Unit is set to the RUN/MONITOR mode. (MONITOR mode is not available with the NJ-series CPU Units.)
- The Serial Gateway function is enabled only for Serial Communications Units of unit version 1.2 and later.
- The no-protocol function is enabled only for Serial Communications Units of unit version 1.2 and later (and a CS1/CJ1 CPU Unit of unit version 3.0 or later or a CJ2 CPU Unit is also required).
- *7. The Modbus-RTU Slave function is enabled only for Serial Communications Units of unit version 1.3 and later.
- *8. This unit cannot be used, with the Machine Automation Controller NJ-series.

Accessories

| Model Accessories | | Specifications |
|-------------------|---------------------------------------|--|
| CJ1W-SCU32 | 2 Serial Port (RS-422A/485) Connector | Terminal Block Connector (FMC1.5/5-STF-3.5AU by Phoenix Contact) |
| CJ1W-SCU42 | 1 Serial Port (RS-422A/485) Connector | Terminal Block Connector (FMC1.5/5-STF-3.5AU by Phoenix Contact) |

Note: A serial port connector is not provided. Purchase a connector separately for serial port connection.

Plug: XM3A-0921 (manufactured by OMRON) or equivalent Hood: XM2S-0911-E (manufactured by OMRON) or equivalent

Mountable Racks

| Model | | NJ system | | CJ system (CJ1, CJ2) | | CP1H system | NSJ system | | |
|---------------|------------------|-------------|-------------------|------------------------------|-------------|----------------------------|---------------------------------------|------------------------------|-------------|
| | | CPU Rack *4 | Expansion Rack *4 | CPU Rack Expansion Backplane | | CP1H PLC | NSJ Expansion Controller Backplane | | |
| CJ1W-SCU22 | Unit version 2.0 | | 10 Units | | | | | | |
| CJ1W-SCU32 | Unit version 2.0 | 10 Units | (per Expansion | | | | | | |
| CJ1W-SCU42 | Unit version 2.0 | | Backplane) | Backplane) | 10 Units *1 | 10 Units *2 (per Expansion | 2 Units *3 | Net comparted | 10 Units *2 |
| CJ1W-SCU21-V1 | Unit version 1.3 | | | 10 Offits 1 | Backplane) | 2 Offits 3 | Not supported | (per Expansion Backplane) | |
| CJ1W-SCU31-V1 | Unit version 1.3 | Not su | pported | | | | | | |
| CJ1W-SCU41-V1 | Unit version 1.3 | | | | | | | | |

Note: It may not be possible to mount this many Units to a Rack depending on the current consumption of the other Units.

- *1. This is the number of Units for a CJ2H-CPÚ6⊟ CJ2H CPU Unit (without EtherNet/IP) and a CJ1W-PA205⊟ or CJ1W-PD025 Power Supply Unit. (When not using NT-AL001)
- *2. This is the number of Units for a CJ1W-PA205□ or CJ1W-PD025 Power Supply Unit.
 *3. A CP1W-EXT01 CJ Unit Adaptor is required
 *4. A total of up to 16 Units, including all other CPU Bus Units.

Specifications

| Item | | Description | | | | | | | |
|---------------------------|---|--|---|---------------------------------|---|-------------------------|------------------------|--|--|
| Device name | | Serial Communications Unit | | | | | | | |
| Classification | | CPU Bus Unit | | | | | | | |
| Model number | | CJ1W-SCU22 | CJ1W-SCU32 | CJ1W-SCU42 | CJ1W-SCU21-V1 | CJ1W-SCU31-V1 | CJ1W-SCU41-V1 | | |
| Serial ports | Port 1 | RS-232C | RS-422A/485 | RS-422A/485 | RS-232C | RS-422A/485 | RS-422A/485 | | |
| | Port 2 | RS-232C | RS-422A/485 | RS-232C | RS-232C | RS-422A/485 | RS-232C | | |
| | Port 1 | | acro, Serial Gateway, | | | nacro, NT Link, or loop | back test can be | | |
| Protocol | Port 2 | Modbus-HTU Slave, lected for each port. | loopback test , or 1:1 *1 *2 | Host Link can be se- | selected for each port. Unit Ver. 1.2 or later also supports Serial Gateway, no-protocol, and 1:1 Host Link modes. (Note: The Serial Gateway can also be executed in protocol macro mode.) *1 Unit Ver. 1.3 or later also supports Modbus-RTU slave mode. | | | | |
| | CPU Unit | None | | | | | | | |
| | CPU Rack | | its, including all other | CPU Bus Units. No | | | | | |
| Number of mountable Units | Expansion Rack | mounted in one of the CJ2H-CPU6 - EIP CJ2H-CPU6 - CJ2H Slots 0 to 4 CJ1M-CPU - CP | nal interrupt task is use e following slots on the CPU Unit: Slots 0 to 3 M-CPU□□ or CJ1G/H- | e ĆPU Rack. CPU□□H CPU Unit: | A total of up to 16 Units, including all other CPU Bus Units. No restrictions on the mounting location. | | | | |
| Data exchange | Ordinary refreshing of software switches and status | Allocated 25 words of the 25 words in the CPU Bus Unit CIO Area (constant data exchange with the CPU Unit) | | | | | | | |
| with the CPU Unit | Transfer from the CPU Unit set by the system | Of the CPU Bus Unit DM Area, each serial port is allocated 10 words (total 20 words). Data is transferred from the CPU Unit at the following times: • Startup or restart • Ladder instruction: STUP(237) • Port Settings Changing Flag turns ON (Auxiliary Area) | | | | | | | |
| Simple Backup Function | | CPU Unit's Memory | le Backup Function ca Card. The backed-up of Function can be used | data can be restored o | r compared. | ta in the Serial Comm | unications Unit to the | | |
| Current consumpt | ion *3 | 280mA+x | 400mA | 360mA+x | 280mA+x | 380mA | 380mA+x | | |
| Weight | | 160g Max. | 120g Max. | 140g Max. | 110g Max. | 110g Max. | 110g Max. | | |
| General specificat | ions | Conforms to general | specifications for CJ S | Serise. | | | | | |

^{*1.} Serial Gateway: The Serial Gateway can also be executed in protocol macro mode.

*2. No-protocol: An external interrupt task can be executed when data is received in No-protocol Mode. If the CJ2H CPU Units with unit version 1.1 or later and CJ2M CPU Units is used, the high-speed communications instructions (DRXDU(261) and DTXDU(262)) can also be used.

*3. The current consumption is for one Serial Communications Unit. When an NT-AL001 Link Adapter is connected to the Serial Communications Unit, power is supplied to the Link Adapter from the Unit. A current consumption of 0.15A must be added for each Link Adapter that is connected. In the above specifications, "x" indicates that 0.15A must be added for each port to which an NT-AL001 Link Adapter is connected to provide the required 5-V power supply.

Protocol Specifications

Host Link Specifications

| Item | | | Description | | | | | |
|----------------------------|--|--|--|--|--|--|--|--|
| Communications mode | Half-duplex (Full-duplex for sla | ve-initiated communica | tions) | | | | | |
| Synchronous mode | Start-stop synchronization (asy | Start-stop synchronization (asynchronous mode) | | | | | | |
| Baud rate *1 | | RS-232C port and RS-422A/485 ports: ,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200/230,400 bps *2 Default setting: 9,600 bps | | | | | | |
| Communications distance *1 | RS-232C port : 15 m max. *3 RS-422A/485 Port : • CJ1W-SCU□1-V1 500 m max. (total cable length: 500 m max., T-branch branch lines: 10 m max.) • CJ1W-SCU□2 1,200 m max. (total cable length: 1,200 m max., Multidrop connections are possible. However, maximum cable length is 500 m if the NT-AL001 is used for RS-422A-485 connections.) | | | | | | | |
| Connection configuration | RS-232C port : 1:1 (1:N (N RS-422A/485 port : 1:N (N = 3 | | ossible using an Converting Link Adapters.) | | | | | |
| Number of connected Units | 32 Units max. (unit numbers 0 | to 31; unit number 0 is | set for 1:1 connection) | | | | | |
| Frame structure | C-mode commands | Header: @, address: (host link unit number) 0 to 31 (BCD), data: header code + text, error che code: FCS, terminator: * +CR | | | | | | |
| Frame structure | FINS commands | Header: @, address: (host link unit number) 0 to 31 (BCD), data: header code (always "FA") + FINS header + FINS command + text, error check code: FCS, terminator: * +CR | | | | | | |
| Error check codes | Vertical parity: Even, odd. or no FCS (horizontal parity converte | | | | | | | |
| | Command flow | Commands | Contents | | | | | |
| Command flow and support | | C-mode commands | 1:1 or 1:N communications with directly connected Controller *4 | | | | | |
| | Host computer to Controller | FINS commands (in Host Link protocol) | 1:1 or 1:N communications with directly connected Controller. | | | | | |
| | Controller to host computer | FINS commands (in Host Link protocol) | Communications using SEND(090), RECV(098), and CMND(490) from CPU Unit. *5 | | | | | |

Protocol Macro Function Specifications

| lte | em | Description | | | | |
|---|------------------------------|---|--|--|--|--|
| Number of protocols | 20 max. | Can be created and registered with the Protocol Support Tool (CX-Protocol). | | | | |
| Number of sequences | 1,000 max. | - Can be created and registered with the Protocol St | apport Tool (CX-Protocol). | | | |
| | Number of sequences | 60 max. | | | | |
| Per protocol | Number of messages | 300 max. | | | | |
| | Number of reception matrixes | 100 max. | | | | |
| Sequence execution condition | on | Using the CPU Unit's PMCR (260) instruction (spec | cifying the sequence number) | | | |
| Communications mode | | Half-duplex or full-duplex | | | | |
| Synchronous mode | | Start-stop synchronization (asynchronous mode) | | | | |
| Baud rate *1 | | RS-232C port and RS-422A/485 ports: 1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200/230,400 bps Default setting: 9,600 bps *2 | | | | |
| Communications distance *1 | ı | RS-232C port : 15 m max. RS-422A/485 port : • CJ1W-SCU□1-V1 500 m max. (total cable length: 500 m max., T-branch branch lines: 10 m max.) • CJ1W-SCU□2 1,200 m max. (total cable length: 1,200 m max., Multidrop connections are possible. However, maximum cable length is 500 m if the NT-AL001 is used for RS-422A-485 connections.) | | | | |
| Connection configuration | | RS-232C port : 1:1 (1:N (N = 32 Units max.) is possible using a Converting Link Adapter.) RS-422A/485 port : 1:N (N = 32 Units max.) | | | | |
| Number of connected Units | | 32 Units max. (unit numbers 0 to 31; unit number 0 | is set for 1:1 connection) | | | |
| Maximum number of data exchange words between | Operand setting | 250 words | Including the word that specifies the number of words (1 word) | | | |
| Controller and protocol | Link word setting | 500 words | O1, O2, I1, and I2: 500 words total | | | |
| macro function | Direct setting | 500 words | Maximum number of words per data attribute | | | |

^{*1.} Confirm the baud rates and communications distance supported by connected devices.
*2. The CJ1W-SCU□2 is required for communications at 230,400 bps.
*3. The maximum cable length for RS-232C is 15 m. The RS-232C standard, however, does not cover baud rates above 19.2 Kbps. Refer to the manual for the device being connected to confirm support.
*4. The specified frame format must be prepared on the host computer and then sent.
*5. The host computer must interpret the commands and return a response in the correct format.
Connection between the host computer and Controller must be 1:1.

| lte | em | | Description | | | | | | |
|--------------------------|---|--|--|--|--|--|--|--|--|
| | Number of steps pe sequence | r | 16 max. | | | | | | |
| | Transmission contro | ol | X-on/X-off flow, RS/CS flow, delimiter control, or contention control, and modem control can be selected. | | | | | | |
| | parameters | | | fication: Writes t | he receive data to I/O m | emory during CPU Unit so | canning. | | |
| | Response notification | nn | + | hod (fixed) | | Support | | | |
| Sequence contents | method (operand) | J.I. | Interrupt | notification | | Not support | | | |
| (step common parameters) | | | Interrupt | notification for re | eception case number | Not suppprt | | | |
| | | Monitoring time during send/receive processing | | | npletion, or send completion, or send completion of | | | | |
| | Link word setting | | | Area in which data is exchanged between the CPU Unit and the Serial Communications Unit during Communications Unit refreshing. Two areas are possible for each device: An area for storing receive data and an area for storing send data. *3 | | | | | |
| | Commands | | | re only (RECV), send and -ON (OPEN), or ER-OFF | d receive (SEND&RECV) (CLOSE) | , wait (WAIT), reception | | | |
| | Repeat counter | | 1 to 255 t | imes | | | | | |
| | Retry count | | 0 to 9 (Or | nly when the con | nmand is SEND&RECV) | | _ | | |
| Step contents | Send wait time | | | | s, 1 to 99 s, or 1 to 99 mi I is SEND or SEND&REC | | | | |
| | With or without response write (operand) | | | | | receive data is stored in t er or not to store the rece | | | |
| | Next processing | When a step has ended normally, End (sequence completed), Next (proceed to the next step No.), Goto (go to the specified step No.), or Abort (interrupt the step and terminate that sequence) can be selected. | | | | | | | |
| | Error processing | | When a s | When a step has ended abnormally, End, Next, Goto, or Abort can be selected. | | | | | |
| | Send message | | Data sent to the specified address when the command is SEND or SEND&RECV. | | | Consists of a header, address, length, data, | | | |
| | Receive message | | | from the specifi | ed address when the ND&RECV. | error check code, and terminator. | | | |
| | Reception matrix | | sets the e | expected receive | ECV or SEND&RECV, messages (15 max.), processing according to | Specifies the receive messages and the next processing for each of cases No. 00 to No. 15. Of the maximum 16 cases, one case must be set as "Other" in the receive messages (in addition to the set receive messages). | | | |
| | Header and terminator data attributes | Con- stant | ASCII data, hexadecimal data, or control code | | | | | | |
| | | Con- stant | ASCII dat | a, hexadecimal | data, or control code (with | th an address, no control | code is possible) | | |
| | | | No conversion, conversion to ASCII data, or conversion to hexadecimal data (the read/write direction can be specified) | | | | | | |
| | | | Designa- tion method | | Idress (where read from, to 1,000) *4 | or where written to) | | | |
| | | | | | Word read | Specify using the 3rd operand of the PMCR(260) instruction. | | | |
| Message unit contents | Data attributes of | | | | (I/O memory to send data) | Specify using a link word. | | | |
| | addresses and data in send/receive messages | Vari- able | | Word | | I/O memory direct designation | Set leading address + n (The linear expression | | |
| | | usic | x | designation | Word write | Specify using the 4th operand of the PMCR(260) instruction. | aN + b, including repeat counter N, is also possible for n.) | | |
| | | | | | (receive data to I/O memory) | Specify using a link word. | | | |
| | | | | | | I/O memory direct designation | | | |
| | | | | Wild card | * | Any data or address ca (only in receive message | | | |
| | | | | Repeat counter | N | | | | |

5

| It | tem | | | Description | | | | |
|-----------------------|---|---|---|--|---|---|---|--|
| | | | | Linear expres- sion including repeat counter | aN+b | a: 0 to 1000; b: 1 to 100 N: Repeat counter valu | | |
| | Data attributes of | | | Wild card | * | Can be received regard (only in receive message | | |
| | addresses and data in send/receive messages | Vari- able | Y | Word designa- tion | Word read (I/O memory to send data) | Specify using the 3rd operand of the PMCR(260) instruction. | Set leading address + n (The linear expression | |
| | | | | | | Specify using a link word. | aN + b, including repeat counter N, is | |
| Message unit contents | | | | | | I/O memory direct designation | also possible for n.) | |
| | Error check codes | LRC, LRC2, CRC-CCITT, CRC-16, SUM, SUM1, and SUM2 can be calculated. | | | | | | |
| | Maximum length of send/receive message | 1,000 bytes. (A maximum length between 200 and 1,000 bytes can be set in the Setup Area.) | | | | | | |
| | Maximum number of data attributes registered in one message | | 96 attributes *5 | | | | | |
| | Maximum number of write data attributes registered in one message | | 30 attributes *6 | | | | | |
| Trace function *7 | | | A total of up to 1,700 bytes (characters) of time-series data can be traced in send and receive messages. Changes to the step No. and control signals such as RS and CS can also be traced. | | | | | |

- *1. The baud rate and the communications distance sometimes depend on the remote device.
- *2. A baud rate of 57,600 bps can be selected when using Unit Ver. 1.2 or later (115,200 bps is not possible). The CJ1W-SCU□2 is required for communications at 115,200 or 230,400 bps.
 *3. Unit Ver. 1.2 or later supports continuous I/O refreshing in addition to the previous on-request I/O refreshing.
- *4. The data size is the number of bytes on the transmission path.
- *5. The CX-Protocol can be used to register up to 96 attributes per message.
- *6. A macro syntax error will occur when the protocol macro is executed if more than 31 write attributes are registered in one message.

 *7. The CPU Unit is set to the RUN/MONITOR mode. (MONITOR mode is not available with the NJ-series CPU Units.)

Note: When using 2-wire RS-422A/485 communications in Protocol Macro Mode, set only modem controls for the send control parameters, and do not use RS/CS flow controls.

Serial Gateway Specifications

| Item | Description |
|-------------------------------------|--|
| Conversion source | FINS commands (received through network (including Host Link FINS) or CPU bus) |
| Conversion functions | The received FINS command sent to the Unit's serial port is converted according to the FINS command code as follows: 2803 hex: FIN header removed and converted to Compo-Way/F command. 2804 hex: FIN header removed and converted to Modbus-RTU command. 2805 hex: FIN header removed and converted to Modbus-ASCII command. The converted command is sent to the serial port. When the received FINS command is sent to the Unit (user-specified FINS command code), the FINS command is enclosed in a Host Link header and terminator. |
| Converted format | CompoWay/F commands Modbus-RTU commands Modbus-ASCII commands Host Link FINS commands |
| Enabled serial communications mode | Serial Gateway mode or protocol macro mode |
| Queuing functions | Up to five FINS commands can be converted and then queued for processing. |
| Protocol macro execution processing | When a FINS command is received during protocol macro execution, the Serial Gateway is executed using an interrupt between steps in the communications sequence. If the next step is a RECEIVE command, the Serial Gateway will not be executed until the next step. For other conditions, the interrupt is executed immediately. *1 |
| Response timeout monitoring | The time is monitored from when the message is converted into the specified protocol using the Serial Gateway until the response is received (in Serial Gateway mode or protocol macro mode). Default: 5 s (setting range: 0.1 to 25.5 s) *2 |
| Send start timeout monitoring | The time is monitored from when the FINS command is received until it is converted into the specified protocol and starts to be sent (in protocol macro mode only). Default: 5 s (setting range: 0.1 to 25.5 s) *3 |
| Send delay | The time can be set from when the message is converted into another protocol using Serial Gateway conversion until the data is actually sent. (Serial Gateway or protocol macro mode) Default: 0 s (setting range: 0.01 to 300.00 s) |

- *1. The reception buffer is cleared during Serial Gateway execution.
 - The Serial Gateway can be prohibited in protocol macro mode by turning ON the Serial Gateway Prohibit Switch in the CIO Area.
- When a timeout occurs, the FINS end code (0205 hex: Response timeout) is returned to the source of the FINS command and a response is received after a timeout occurs.
- *3. When a timeout occurs, the FINS end code (0204 hex: Remote node busy) is returned to the source of the FINS command. The send processing will not be executed and the received FINS command will be discarded.

No-protocol Specifications

| Item | | Description | | | | | |
|---|---|---|--|--|--|--|--|
| Communications mode | Full-duplex | | | | | | |
| Baud rate *1 | RS-232C port and RS-422A/48 Default setting: 9,600 bps | 5 ports: 1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200/230,400 bps *2 | | | | | |
| Communications distance *1 | • CJ1W-SCU 2 1,200 m max. (total cable leng | RS-422A/485 port : • CJ1W-SCU□1-V1 500 m max. (total cable length: 500 m max., T-branch branch lines: 10 m max.) | | | | | |
| Messages (communications frame structure) | Data only (without start code Start code + data Data + end code Start code + data + end code Data + CR + LF Start code + data + CR + LF Set in allocated DM Area (The start code can be included.) | , | | | | | |
| | Start code | None or 00 to FF hex | | | | | |
| | End code | None, 00 to FF hex, or CR + LF | | | | | |
| | Number of receive data bytes during reception | Set the number of receive data bytes between 1 and 256 bytes (according to the DM Area settings) when frame structure 1 or 2 above is used. | | | | | |
| Conding manages | CJ: TXDU(256) instruction *3 | | | | | | |
| Sending messages | NJ: SerialSend instruction | | | | | | |
| Pagaining magagaga | CJ: RXDU(255) instruction *3 | | | | | | |
| Receiving messages | NJ: SerialRcv or SerialRcvNoClear instruction *4 | | | | | | |
| Maximum message length | Sending and receiving: Up to 2 | 59 bytes including the start code and end code (up to 256 bytes excluding start/end codes) | | | | | |
| Data conversion | No conversion | | | | | | |
| Communications protocol | None | | | | | | |
| Message delay time | CJ: When the TXD (236), TXDU (256) instruction is executed, after the send delay time, the data is sent from the port. *3 0 to 300 s (0 to 300,000 ms) (Can be set in 10-ms units depending on the DM Area settings) | | | | | | |
| mossage usiay time | NJ: When the SerialSend instruction is executed, after the send delay time, the data is sent from the port. 0 to 300 s (0 to 300,000 ms) (Can be set in 10-ms units: Set in System Studio or by using a device variable for CJ-series Unit.) | | | | | | |
| Receive counter | The number of data bytes (0 to | 256) received at the port can be counted. | | | | | |
| Reception buffer clear timing | The number of data bytes (0 to 256) received at the port can be counted. • CJ1W-SCU□1-V1 The reception buffer is cleared immediately after executing the RXD(235)/RXDU(255) instruction • CJ1W-SCU□2 With the DRXDU(261) instruction, you can specify whether the reception buffers will be cleared or not in a setting in the DM Area words allocated to the Unit. *3 • NJ: SerialRcv instruction: After reading the receive data SerialRcvNoClear instruction: When the receive data size variable (Size) is set to 0 *4 | | | | | | |

- *1. The baud rate and the communications distance sometimes depend on the remote device.
- *2. The CJ1W-SCU□2 is required for communications at 115,200 or 230,400 bps.
 *3. The DTXDU (262) and DRXDU (261) instructions can be used only when a CJ1W-SCU□2 Serial Communications Unit is connected to the CJ2H CPU Units with unit version 1.1 or later and CJ2M CPU Units.
- *4. A Serial Communications Unit with unit version 2.1 or later, a CPU Unit with unit version 1.03 or later, and Sysmac Studio version 1.04 or higher are required to use the SerialRcvNoClear instruction.

Modbus-RTU Specifications

| Item | Description |
|-----------------------|---|
| Mode | Modbus-RTU slave mode *1 |
| Baud rate | 1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200/230,400 bps *2 Default: 19,200 bps |
| Data length | 8 bits |
| Parity | Odd, even, or none Default: Even |
| Stop bits | Odd or even parity :1 bit No parity : 2 bits |
| Address setting range | 1 to 247 (broadcasting: 0) |
| Frame format | Slave address: 1 byte Function code: 1 byte Data : 0 to 252 bytes CRC code : 2 bytes |

- *1. Modbus-ASCII mode is not supported.
- *2. The CJ1W-SCU□2 is required for communications at 230,400 bps.

Supported Commands

| Function code (hexadecimal) | Function | Modbus name |
|-----------------------------|--|--------------------------|
| 01 | Reads multiple bits from the CIO, Work, Holding, or Auxiliary Area of I/O memory. | Read Coils |
| 02 | Reads multiple bits from the CIO Area of I/O memory. | Read Discrete Inputs |
| 03 | Reads multiple words from the DM or EM Area of I/O memory. | Read Holding Registers |
| 04 | Reads multiple words from the CIO, Work, Holding, or Auxiliary Area of I/O memory. | Read Input Registers |
| 05 | Writes a bit in I/O memory. | Write Single Coil |
| 06 | Writes a word in the DM or EM Area of I/O memory. | Write Single Register |
| 08 | Executes an echoback test. | Diagnostic |
| 0F | Writes multiple bits in I/O memory. | Write Multiple Coils |
| 10 | Writes multiple words in the DM or EM Area of I/O memory. | Write Multiple Registers |

Unit Version and Manufacturing Dates/Lot Numbers

CJ1W-SCU□1-V1

| Classification | Туре | Model | May 2004 | June 2004 | November 2005 |
|----------------|-----------------------------|---------------|------------------------------|---------------------------|--------------------|
| CPU Bus Units | | CJ1W-SCU21-V1 | Per-Ver 1.2 Unit version 1.2 | | Unit version 1.3 |
| | Serial Communications Units | CJ1W-SCU41-V1 | rei-vei 1.2 | (Lot No:040617 and later) | d later) |
| | Office | CJ1W-SCU31-V1 | _ | | Unit version 1.3 * |
| Cupport | CX-Programmer | _ | Ver.4.0 or earlier | Ver.5.0 | Ver.6.1 |
| | CX-Protocol | _ | Ver.1.4 or earlier | Ver.1.5 | Ver.1.7 |

^{*} Available April, 2006

CJ1W-SCU□2

| Classification | Туре | Model | September 2009 | September 2012 | |
|-------------------------------------|--------------------------------|-------------|-----------------------|---------------------|--|
| | | CJ1W-SCU22 | | | |
| CPU Bus Units | Serial Communications Units | CJ1W-SCU32 | Unit version 2.0 | Unit version 2.1 *1 | |
| | Office | CJ1W-SCU42 | | | |
| _ | CX-Programmer | _ | Ver.8.3 or higher | | |
| Support Software | CX-Protocol | _ | Ver.1.9 or higher | | |
| Continuit | Sysmac Studio | 形SYSMAC-SE□ | Ver.1.04 or higher | | |
| Machine Automation Controller | CPU Unit | 形NJ5-□□□□ | Ver.1.00 or earlier * | | |
| | CFU UIIII | 形NJ3-□□□□ | Ver.1.01 or earlier * | | |

^{*} A Serial Communications Unit with unit version 2.1 or later, a CPU Unit with unit version 1.03 or later, and Sysmac Studio version 1.04 or higher are required to use the SerialRcvNoClear instruction.

Function Support by Unit Version

Function Support by Unit Version 2.1

| | | Unit version | Unit version 2.1 |
|-----------|---|----------------------------------|------------------|
| | | | CJ1W-SCU22 |
| CJ Seri | CJ Series Serial Communications Units model | | CJ1W-SCU32 |
| | | | CJ1W-SCU42 |
| Functions | No- protocol | NJ: SerialRcvNoClear instruction | Supported |

Function Support by Unit Version 2.0

| | | Product | Unit version 2.0 |
|-----------|------------------------------------|---|--|
| | | | CJ1W-SCU22 |
| CJ Seri | ies | Serial Communications Units | CJ1W-SCU32 |
| | | | CJ1W-SCU42 |
| | Serial gatev | vay | Supported |
| | | 1:1 links | Supported |
| | Host Link | Host Link compatible device selection | Supported |
| SL | No-protoco | İ | Supported |
| Functions | | Link word specification data exchange timing | On-request I/O refreshing Continuous I/O refreshing |
| £ | Protocol macro | Reception buffer processing for PMCR(260) instruction execution | Select to clear or hold contents. |
| | | Baud rate (bps) | 230,400 supported. |
| | Standard system protocol additions | | Supported |
| | MODBUS slave protocol added | | Supported |

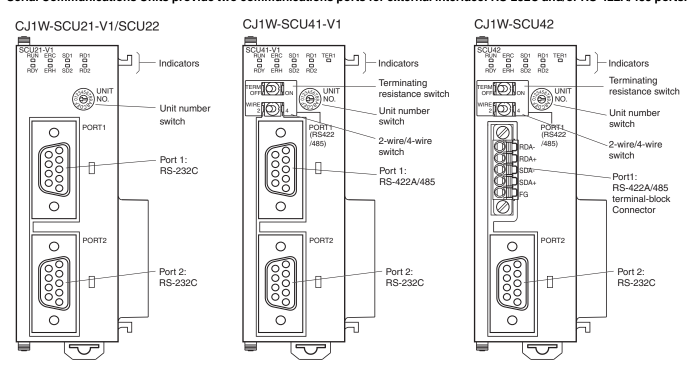
Function Support by Unit Version 1.2 and Unit Version 1.3

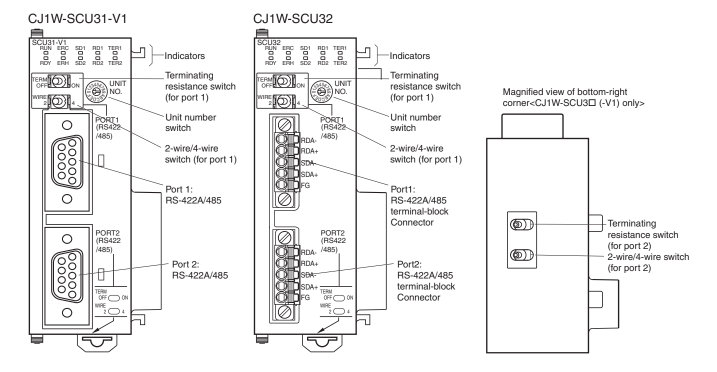
| | | Product | Earlier version (pre-ver. 1.2) | Unit version 1.2 | Unit version 1.3 |
|-----------|------------------------------------|---|--|---|--|
| CJ Series | | | CJ1W-SCU21 | CJ1W-SCU21-V1 | CJ1W-SCU21-V1 |
| | | Serial Communications Units | _ | _ | CJ1W-SCU31-V1 |
| | | | CJ1W-SCU41 | CJ1W-SCU41-V1 | CJ1W-SCU41-V1 |
| | Serial gatev | way | Not supported | Supported | Supported |
| | | 1:1 links | Not supported | Supported | Supported |
| | Host Link | Host Link compatible device selection | Not supported | Supported | Supported |
| | No-protoco | ĺ | Not supported | Supported | Supported |
| Functions | | Link word specification data exchange timing | On-request I/O refreshing only | On-request I/O refreshing Continuous I/O refreshing | On-request I/O refreshing Continuous I/O refreshing |
| Func | Protocol macro | Reception buffer processing for PMCR(260) instruction execution | Clearing only | Select to clear or hold contents. | Select to clear or hold contents. |
| | | Baud rate (bps) | 38,400 max. (57,600 and 115,200 not supported) | 57,600 supported. | 57,600 supported. |
| | Standard system protocol additions | | Not supported | Supported | Supported |
| | MODBUS slave protocol added | | _ | _ | Supported |

Note: Make sure that a CS1/CJ1 CPU Unit of unit version 3.0 or later or a CJ2 CPU Unit is used when using no-protocol mode.

External Interface

Serial Communications Units provide two communications ports for external interface: RS-232C and/or RS-422A/485 ports.





Specifications of the RS-232C port and RS-422A/485 port

RS-232C Port

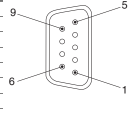
| Protocol | Host Link | Protocol macro | 1:N NT Links | | |
|-----------------------|--|----------------------------|--------------|--|--|
| Communications method | Full-duplex | Full-duplex or half-duplex | Half-duplex | | |
| Synchronization | Start-stop synchronization (asynchronous) | | | | |
| Baud rate | 1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200/230,400 bps *1 Standard NT link or high-speed NT link * | | | | |
| Connections | 1:1 (1:N is possible using Link Adapters) | | • | | |
| Transmission distance | 15 m max. *3 | | | | |
| Interface | Complies with EIA RS-232C | | | | |

| Protocol | No-protocol | Serial Gateway | Modbus-RTU | | |
|-----------------------|--|----------------|------------|--|--|
| Communications method | Full-duplex | _ | _ | | |
| Synchronization | _ | _ | _ | | |
| Baud rate | 1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200/ 230,400 bps *1 | | | | |
| Connections | 1:1 (1:N is possible using Link Adapters) | | | | |
| Transmission distance | 15 m max. *3 | | | | |
| Interface | Complies with EIA RS-232C | | | | |

^{*1.} The CJ1W-SCU□2 is required for communications at 230,400 bps.

Connector Pin Layout

| Pin No. | Abbreviation | Signal name | I/O | |
|----------|--------------|---------------------|--------|-----|
| 1 *1 | FG | Shield | _ | 9. |
| 2 | SD | Send data | Output | • |
| 3 | RD | Receive data | Input | 0 0 |
| 4 *2 | RTS (RS) | Request to send | Output | |
| 5 *2 | CTS (CS) | Clear to send | Input | |
| 6 *3 | 5V | Power supply | _ | 6 |
| 7 *2 | DSR (DR) | Data set ready *4 | Input | • |
| 8 *2 | DTR (ER) | Data terminal ready | Output | • |
| 9 | SG | Signal ground | _ | |
| Shell *1 | FG | Shield | _ | |



^{*1.} Pin No. 1 and the shell are connected to the ground terminal (GR) of the Power Supply Unit inside of the Serial Communications Unit. Therefore, the cable shield can be grounded by grounding the GR of the Power Supply Unit.

The status of the RTS (RS), CTS (CS), DSR (DR), and DTR (ER) signals can be monitored in the words allocated in the CIO Area. For details,

Note: Do not connect the 5-V power supply of Pin 6 to any external device other than an NT-AL001 Link Adapter. Otherwise, the external device and the Serial Communications Unit may be damaged.

The following cables are provided for connection to NT-AL001 Link Adapters. We recommend that these cables be used.

NT-AL001 connecting cables: XW2Z-070T-1 (0.7 m) XW2Z-200T-1 (2 m)

Applicable Connectors

Plug: XM3A-0921 (manufactured by OMRON) or equivalent Hood: XM2S-0911-E (manufactured by OMRON) or equivalent

Recommended Cables

UL2426 AWG28 \times 5P IFS-RVV-SB (UL-approved, Fujikura Ltd.) AWG28 × 5P IFVV-SB (not UL-approved, Fujikura Ltd.)

UL2426-SB (MA) 5P × 28AWG (7/0.127) (UL-approved, Hitachi Metals, Ltd.) CO-MA-VV-SB 5P × 28AWG (7/0.127) (not UL-approved, Hitachi Metals, Ltd.) Cable length: 15 m max.

^{*2.} High-speed NT link is only available with Serial Communications Units manufactured on or after December 20th, 1999. With earlier models, only standard NT link is available.

The maximum cable length for RS-232C is 15 m. The RS-232C standard, however, does not cover baud rates above 19.2 Kbps. Refer to the manual for the device being connected to confirm support.

refer to 2-3 I/O Memory Allocations.

^{*3.} Pin 6 (5 V) is required when the NT-AL001 Link Adapter is connected.

^{*4.} The DSR signal is used to monitor the signal cable. It can also be used as a CD (carrier detect) signal. (The DSR signal does not affect system operation, and is available for use by the user.)

RS-422A/485 Port

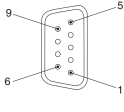
| Protocol | Host Link | Protocol macro | 1:N NT Links | | |
|-----------------------|--|----------------------------|---|--|--|
| Communications method | Full-duplex | Full-duplex or half-duplex | Half-duplex | | |
| Synchronization | Start-stop synchronous (asynchronous) | | | | |
| Baud rate | 1,200/2,400/4,800/9,600/19,200/38,400/57,6 | 00/115,200/230,400 bps *1 | Standard NT link or high-speed NT link *2 | | |
| Connections | 1:N (N: 32 Units max.) | | 1:N (N: 8 Units max.) | | |
| Transmission distance | 500 m max. (The total combined cable length is 500 m max. Tbranch lines must be a maximum of 10 m long.) | | | | |
| Interface | Complies with EIA RS-485 | | | | |

| Protocol | No-protocol | Serial Gateway | Modbus-RTU | | |
|-----------------------|--|----------------|------------|--|--|
| Communications method | Full-duplex | _ | _ | | |
| Synchronization | - | _ | _ | | |
| Baud rate | 1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200/ 230,400 bps *1 | | | | |
| Connections | 1:N (N: 32 Units max.) | | | | |
| Transmission distance | 500 m max. (The total combined cable length is 500 m max. Tbranch lines must be a maximum of 10 m long.) | | | | |
| Interface | Complies with EIA RS-485 | | | | |

^{*1.} The CJ1W-SCU□2 is required for communications at 230,400 bps.

Connector Pin Layout (CJ1W-SCU31-V1/SCU41-V1)

| Pin No. | Abbreviation | Signal name | I/O |
|----------|--------------|----------------|--------|
| 1 *1 | SDA | Send data - | Output |
| 2 *1 | SDB | Send data + | Output |
| 3 | NC | Not used | _ |
| 4 | NC | Not used | _ |
| 5 | NC | Not used | _ |
| 6 *1 | RDA | Receive data - | Input |
| 7 | NC | Not used | _ |
| 8 *1 | RDB | Receive data + | Input |
| 9 | NC | Not used | _ |
| Shell *2 | FG | Shield | _ |



Note: With SDA/B or RDA/B, the signal polarity may be reversed by the remote device. Be sure to check the polarity before wiring.

Applicable Connectors

Plug: XM3A-0921 (OMRON) or equivalent Hood: XM2S-0911-E (OMRON) or equivalent

Recommended Cables

CO-HC-ESV-3P \times 7/0.2 (manufactured by Hirakawa Hewtech Corp.)

Cable length: 500 m max. (The total combined cable length is 500 m max. Tbranch lines must be a maximum of 10 m long.)

^{*2.} High-speed NT link is only available with Serial Communications Units manufactured on or after December 20th, 1999. With earlier models, only standard NT link is available.

^{*1.} When 2-wire connections are used, use Pins 1 and 2, or Pins 6 and 8.

^{*2.} The shell is connected to the ground terminal (GR) of the Power Supply Unit inside of the Serial Communications Unit. Therefore, the cable shield can be grounded by grounding the GR of the Power Supply Unit.

Connector Pin Layout (CJ1W-SCU32/SCU42)

| Pin No. | Abbreviation | Signal name | I/O |
|---------|--------------|---------------|--------|
| 1 *1 | RDA | Receive data- | Input |
| 2 *1 | RDB | Receive data+ | Input |
| 3 *1 | SDA | Send data- | Output |
| 4 *1 | SDB | Send data+ | Output |
| 5 *2 | FG | Shield | _ |



Note: The signal names SDA/B and RDA/B do not always have the same polarity as that shown above. Check the polarity of the external device before making connections.

Applicable Connectors

Plug: FMC 1.5/5-STF-3.5AU (by Phoenix Contact)

Recommended Cable

CO-HC-ESV-3P×7/0.2 (by Hirakawa Hewtech) Cable length: 1,200 m max. (multidrop connections)

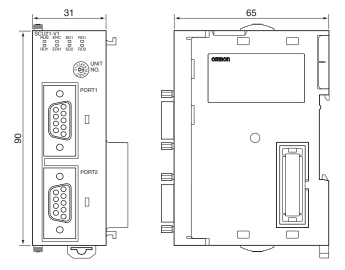
^{*1.} For 2-wire connections, use either pins 1 and 2 or pins 3 and 4.

*2. Pin 5 (the shield) is connected to the GR terminal on the Power Supply Unit though the Serial Communications Unit. The cable shield can thus be grounded by grounding the GR terminal of the Power Supply Unit.

Dimensions (Unit: mm)

CJ1W-SCU22 CJ1W-SCU21-V1/SCU31-V1/SCU41-V1

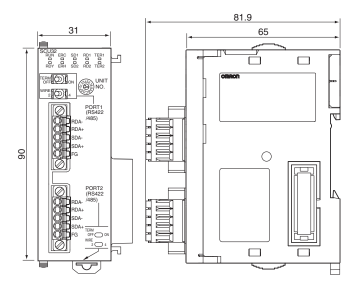




Note: The appearance varies with the model.

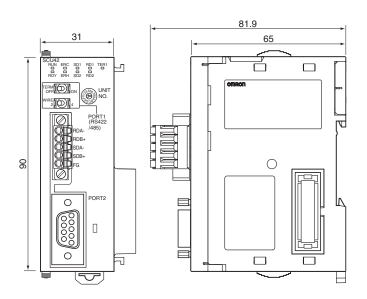
CJ1W-SCU32





CJ1W-SCU42





Related Manuals

| Manual name | Cat. No. | Model numbers | Application | Description |
|--|----------|---|--|--|
| CJ-series Serial Communications Units Operation Manual for NJ-series CPU Unit | W494 | CJ1W-SCU□2 | Learning about the functions to use Serial Communications Unit and Boards with NJ series configuration (hardware and serial communications mode). Learning about the standard system protocol with OMRON components | Describes the use of Serial Communications Unit and Boards with NJ-series configuration (hardware and serial communications mode), including the usage of standard system protocols. Refer to the CX-Protocol Operation Manual (Cat. No. W344) for the details of functions of protocol macros made by users. |
| Serial Communications Boards and Serial Communications Units Operation Manual | W336 | CS1W-SCB□1-V1 CS1W-SCU□1-V1 CJ1W-SCU□1-V1 CJ1W-SCU□2 | Learning about the functions to use Serial Communications Unit and Boards (hardware and serial communications mode) . Learning about the standard system protocol with OMRON components | Describes the use of Serial Communications Unit and Boards with CJ-series configuration (hardware and serial communications mode), including the usage of standard system protocols. Refer to the CX-Protocol Operation Manual (Cat. No. W344) for the details of functions of protocol macros made by users. |
| CX-Protocol Operation Manual | W344 | | Learning about the use of CX-Protocol, which enables protocol macro creation. Learning about the details of functions of protocol macros made by users. | Describes 1) the use of the CX-Protocol, and 2) details on protocol macros. Use this manual to create protocol macros for serial communications, or to customize the standard system protocol. |
| CX-Integrator CS/CJ/CP/NSJ- series Network Configuration Tool Operation Manual | W464 | | Learning how to configure networks (data links, routing tables, Communications Unit settings, etc.). | Describes operating procedures for the CX-Integrator. |

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