

# **Specification Sheets**



# CS1-series

# **Motion Control Modules**

CS1W-MC421/221

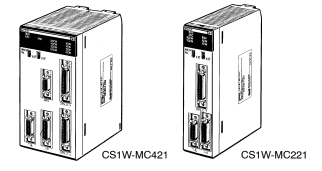
# Multitasking G Language for Advanced, High-speed, and High-precision 2/4-axis Motion Control

- The CS1W-MC421 and CS1W-MC221 are CS1-series Motion Control Modules that control four axes and two axes, respectively. With their built-in G-language programming capability, they can be used for advanced motion control operations, such as traversing, and their multitasking capability allows operations to be performed independently for each axis. Two types of motion control are possible: Point-to-point and continuous path.
  - Point-to-point Control: With point-to-point (PTP) control, positioning is controlled independently for each axis. The pathway varies according to the travel distances, the feed rates, and other set parameters.
  - Continuous Path Control: With continuous path (CP)
    control, not only the start position and target position can be
    controlled but also the path between those points. Linear
    interpolation, circular interpolation, helical circular interpolation, and traversing are all possible.

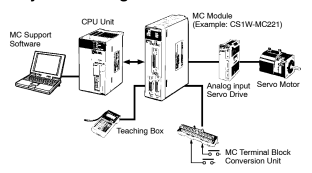
The MC Module has been developed for use in simple positioning applications using Servo Motors. Applicable machines are as follows:

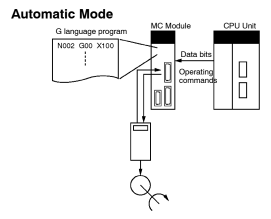
- Conveyor Systems: X/Y tables, palletizers/depalletizers, loaders/unloaders, etc.
- Assembling Systems: Automated assembling machines (such as coil winding, polishing, hole punching), simple robots, etc.

Note: The MC Module is not designed to perform linear interpolation, circular interpolation, or helical circular interpolation with horizontal articulated robots or cylindrical robots, because it does not support coordinate conversions. The MC Module can, however, perform PTP control with these robots.

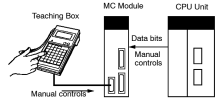


# ■ System Configuration

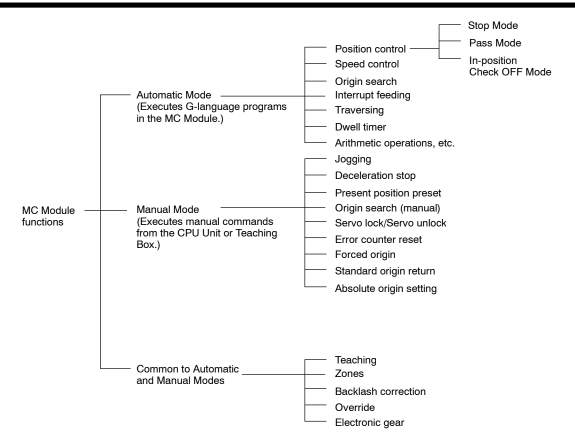




# **Manual Mode**



<sup>&</sup>quot;Programmable Controller" is abbreviated as "PC" in these Specification Sheets.



### ■ Features

#### Multitasking G Language

The MC Module is provided with a multitasking G language, which is the optimum language for motion control. The G language makes it simple to create programs for multiaxis control, without placing a burden on the CPU Unit's ladder diagram program.

### Simple and Fast Traverse Operations

Commands for 2-axis traverse operations enable simple and fast traverse operations.

### **Fast Pick-and-place Operations**

After a positioning command has been output, the in-position check OFF function allows the next positioning operation to be started without waiting for the first positioning operation to be completed. This makes it possible to perform high-speed pick-and-place operations.

## **Supports Absolute Encoders**

The MC Module is compatible with absolute encoders as a standard feature, eliminating the need to perform an origin search. Incremental encoders can be used as well.

### High-speed Response to Start Commands from CPU Unit

The response time from when a start command is received from the CPU Unit until the command voltage is output from the MC Module is 8 ms for two axes and 13 ms for four axes (MC421 only). This is 1.5 times faster than the previous models.

#### Note: Two-axis MC Module

This function applies to the X axis when a 2-axis, 1-task configuration is used.

#### Four-axis MC Module

This function applies to the X axis when a 4-axis, 1-task configuration is used.

### 500-kp/s Encoder Response Frequency

The maximum feedback encoder response frequency is 500 kp/s, so the MC Module can be used with high-speed and high-precision Servo Motors. This is double the response frequency of the earlier models.

## **CPU Unit Interrupts**

A CPU Unit external interrupt task can be started by outputting a D code (interrupt code) for the CPU Unit when positioning is completed or when passing through a particular position. This feature is

ideal for high-speed synchronization between the MC Module and CPU Unit.

### Other Functions

### Unlimited Feeding

This function executes unlimited feeding for the specified axis. Use of this function allows the user to control unlimitedly fed axes, such as those for turntables or one-way conveyors. The present value can be increased or decreased within the specified range.

#### Synchronous Electronic Gear

Input pulses for a synchronous encoder can be accelerated or decelerated for each axis at any timing. The acceleration or deceleration rate is specified by a numerator/denominator ratio. To provide simple synchronous control, this function can also be enabled or disabled for each axis at any timing.

#### Error Counter Reset

After a deceleration command has been completed, the error counter reset function forcibly sets the error counter to 0 to stop the axis operation completely. This function is best suited for machine press control in molding and other processes.

#### Multiturn Circular Interpolation

The multi-turn circular interpolation function has been added to the existing circular and helical circular interpolation functions. This function can be used for applications such as winding machine operations.

#### Override (Real Time Speed Change)

The speed can be changed during PTP, linear interpolation, or circular interpolation operations in which the axis stops during the positioning operation. (This function is invalid in pass mode or in-position check OFF mode.)

# Pass Operations

The acceleration and deceleration times can be changed during pass operations. It is possible to specify whether to pass the operation using the previous acceleration time or pass the operation using the deceleration time during pass operations. It is also possible to pass the operation at a constant acceleration rate during single-axis pass operation.

# **Product Specifications**

#### **Servo Parameter Changes**

The servo gain, such as the feed-forward gain, can be changed from a G language program. Therefore, if position loop feed-forward gain is enabled during circular interpolation, the level of accuracy for circular interpolation can be improved.

#### Comprehensive Functions in Origin Search Mode

The search pattern can be selected to reduce the origin search time. It is possible to select either deceleration stop or error counter-based stop when a limit input is received during origin search. Origin searches are also possible in absolute encoder systems.

#### Interrupt Feeding

This function uses general-purpose inputs (interrupt signals) to move the specified axis by the specified distance for positioning. It is possible to perform positioning operations when no interrupt signals are received during interrupt feeding.

## **Brake Signal Outputs**

To make motor operation even easier, brake signal outputs (also used as a general-purpose output) can be used during servo lock or unlock.

#### Stopover

A stopover outputs M code or D (interrupt) code without stopping operation after feeding the axis by the specified distance during operation. The cycle time can be reduced by controlling peripheral devices before the operation is completed.

The error log can store up to 20 error records, such as positioning errors or hardware errors in the MC Module or operation fatal errors in the CPU Unit, together with the date and time of each error. The error log can be read using the CX-Motion.

## Windows-based MC Support Software: CX-Motion

#### Multiple MC Module Management in Project Units Multiple MC Modules can be registered as one project. This allows simultaneous management of multiple MC Modules.

# Tree Display for Edit or Monitor Screens

Data will be displayed in tree format on the left side of the window

so that the user can easily understand the location of the data currently being set, edited, or monitored.

#### **Servo Information Trace Function**

Speed reference values, the present speed, and the error counter can be traced with specified starting conditions and a specified sampling period using the Windows-based CX-Motion. Up to 500 items can be traced, making it easy to adjust the servo system.

#### **Automatic Loading Function**

When it is necessary to use more programs or position data than can be stored in the MC Module, programs or position data stored in an external memory device at the computer where CX-Motion is installed can be automatically downloaded to the MC Module's internal memory. This function allows the system to cope with an application consisting of more than 100 programs.

#### Single-port Multi-access Function (SPMA)

A Windows-based Support Software package called CX-Motion can be used on the same computer and through the same port as the CX-Programmer, enabling multiple programming environments on a single computer.

#### **User-defined Mnemonics**

The user can enter G codes or mnemonics corresponding to each G code when writing a program. The user can register or change these mnemonics as required, making it easy to write or analyze MC programs.

#### **File Conversion**

The existing system parameters, position data, and programs created using previous versions of the MC Support Software can be converted for use with the CX-Motion.

## **Data Creation Using Teaching Box**

In addition to entering numbers in the Position Data Edit Window of the MC Support Software (CX-Motion), it is possible to create position data by using the Teaching Box to teach positions while actually moving the machinery.

#### Operate with MPG

Positioning and simple sync operations can be performed using an MPG (manual pulse generator).

### ■ Models

Applicable PCs	Unit classification	Controlled driver	Number of controlled axes	Model
CS1 Series	CS1 Special I/O Unit	Analog input Servo Drive	4	CS1W-MC421
			2	CS1W-MC221

### MC Module Support Software (Sold Separately)

Name	Computer	Supported MC Modules	Specifications	Model
CX-Motion	IBM PC/AT or compatible	CS1W-MC421/221, C200H-MC221, CV500-MC421/221	Operating system: Windows 95/98/NT V4.0 CPU: Pentium, 100 MHz min. Memory: 32 MB min. Hard disk: 10 MB min. CD-ROM drive: 1 min. (for setup) Functions: Creating and editing system parameters, creating and editing position data, creating MC programs (G language), monitoring MC Modules, saving data in flash memory, printing, automatic loading, file conversion, etc.	WS02-MCTC1-E

# **Connecting Cables**

Connection to CPU Unit	Computer	Cable length	Cable model
Peripheral port	IBM PC/AT or compatible	2.0 m, 6.0 m	CS1W-CN□□□
RS-232C port	IBM PC/AT or compatible	2.0 m, 5.0 m	XW2Z-□□□S (-□□)

# **■** Specifications

lte	em	Speci	fications			
Мо	del	CS1W-MC221	CS1W-MC421			
Applicable PC		CS1 Series				
Type of Unit		CS1 Special I/O Unit				
Backplanes on wh can be mounted	ich MC Module	CPU Backplane or CS1 Expansion I/O Backpla	ane (See note 1.)			
Method for data transfer with	Words allocated to Special I/O	30 words/Unit (uses 3 unit numbers.) (See note 2.)	50 words/Unit (uses 5 unit numbers.) (See note 2.)			
CPU Unit	Units in CIO Area	CPU Unit to MC Module: Commands: G-language program execution/st Data transfer: Position data, acceleration/ dece				
		MC Module to CPU Unit: Status: Positioning completed, zones, busy flag Monitor data: Present position, error codes, M				
	Words allocated to Special I/O Units in DM Area	Not used.	Not used.			
Controlled Driver		Analog input Servo Drive (Example: OMRON V	V or U Series)			
Built-in program la	nguage	G language (Started by receiving a start comm	and from the CPU Unit ladder diagram program.)			
Control	Control method	Speed reference voltage output-type semi-clos encoder inputs.	ed loop system, using incremental and absolute			
	Number of	2 max.	4 max.			
	controlled axes	Multitasking can be used to execute independe	ent operating modes and programs for each axis.			
Automatic/Manual task)	Mode (for each	Automatic Mode: Mode for executing MC program created in G language.  Manual Mode: Mode for executing manual commands from CPU Unit (PC interface area) or Teaching Box.				
		Note: The Automatic or Manual Mode is set according to the PC interface area of the CPU Unit.				
		There are a total of 11 Automatic Mode commands, including origin search, reference origin return, JOG, and error reset.				
		The operation cycle is started in Automatic Mode through dedicated bits in the CPU Unit or from the Teaching Box.				
Encoder interface		Line receiver input; maximum response frequency: 500 kp/s (before multiplication)				
		Pulse ratio: Select 1, 2, or 4				
		Note: The applicable absolute encoder is the OMRON OMNUC U Series.				
Control unit	Minimum setting unit	1, 0.1, 0.01, 0.001, 0.0001				
	Units	mm, inch, degree, pulse (There is no unit conversion function.)				
Maximum comma	nd value	-39,999,999 to +39,999,999 (When the minimu	um setting unit is 1.)			
Number of control	ed axes	2 axes max.	4 axes max.			
Positioning operations	PTP (independent) control	Execution by independent programs, operating	modes for each axis.			
	Linear interpolation	2 axes max	4 axes max.			
	Circular interpolation	Circular interpolation for a maximum of two axe	es on a plane.			
	Helical circular interpolation		Circular interpolation for a maximum of two axes on a plane + one axis for feed control			
	Traverse function	Traverse operation for two axes				
	Speed control	Speed control for each axis				
	Unlimited Feed Mode	Axis feeding can be executed with no limit.				
	Interrupt feeding	Feeding a fixed distance after an interrupt input, for each axis. (Positioning with no interrupt input signals is also possible.)				
Speed reference		1 pps to 2,000 kp/s (when ratio is 4)				
Acceleration/dece	eration curve	Trapezoidal or S-curve				
Acceleration/dece	eration time	Individual acceleration/deceleration settings possible: 0 to 100,000 ms (2-ms increments)				

Note: 1. The MC Module must be mounted to the CPU Rack to use D codes. D codes will not be sent to the CPU Unit if the MC Module is mounted to a CS1 Expansion Rack.

<sup>2.</sup> The number of MC Modules that can be mounted under one CPU Unit must be determined based on the maximum number of Special I/O Units that can be allocated words in the CPU Unit, the power supply capacity on the CPU or CS1 Expansion Rack, and the current consumption of the Units mounted to the Rack. Refer to the CPU Unit's operation manual for details on calculation methods.

# **Product Specifications**

External I/O	Regionary device	· ·	ications				
External I/O	Peripheral device Encoder	Teaching Box (1 only)  Line receiver inputs: For two axes (500 kp/s before multiplication)	Line receiver inputs: For four axes (500 kp/s before multiplication)				
	MPG/sync encoder	Line driver output-type MPG/sync encoder: 1 500 kp/s max. (before multiplication)	(300 kp/s before multiplication)				
	Servo Drive relationships	The following signals are each provided for two axes:	The following signals are each provided for fou axes:				
		Inputs: Drive alarm signals Outputs: Drive alarm reset signals High-speed reference voltage outputs Operation command outputs SEN signals (for absolute encoder)					
	Individual axis control	The following signals are each provided for two axes:  Input: CCW limit inputs	The following signals are each provided for fou axes:				
	Others	General inputs: 4 pts. (interrupt inputs) General outputs: 4 pts. (brake signal outputs)					
Feed operations	Rapid feed rate	Example: 36.86 m/min Conditions					
rate Rapid feed override	Interpolation feed rate	Encoder resolution: 2,048 p/r Motor speed: 4,500 r/m Control unit: 0.001 mm/pulse					
	Rapid feed override	0.1% to 100.0% (Setting unit: 0.1%)					
	Interpolation feed override	0.1% to 199.9% (Setting unit: 0.1%)					
	Jog feed override	0.1% to 100.0% (Setting unit: 0.1%)					
Axis	Zone settings	Up to 8 zones/axis can be set.					
control	Backlash correction	Can be set from 0 to 10,000 pulses.					
	In-position zone	Can be set from 0 to 10,000 pulses.					
	Position loop gain	1 to 250 (1/s)					
	Feedforward gain	0% to 100%					
Task program	Number of tasks	2 max. (program execution units)	4 max. (program execution units)				
management	Number of programs	When 1 task is used: 100 When 2 tasks are used: 50	When 1 task is used: 100 When 2 tasks are used: 50 When 3 task are used: 33 When 4 tasks are used: 25				
	Program capacity	When 1 task is used:	When 1 task is used:				
	Position data capacity	2,000 positions max. (total for all axes)					
	Number of registers	32 (Mainly used for specifying position data num	bers.)				
	Subroutine nesting	5 levels max.					
Saving program	MC Module	Backed up by flash memory.					
data	External peripheral devices  CX-Motion can be used to save data to a floppy disk or the hard disk at the personal competition devices						
Program and po automatic down		When the operation number (program or position d CPU Unit, CX-Motion recognizes it and downloads					

# **Motion Control Modules**

Item	Specifi	cations				
Self-diagnostic function	Memory corruption is detected.					
Error detection functions	Error counter warning, error counter over, absolu communications errors (Teaching Box), flash me error, phase-Z error, overtravel, emergency stop, reverse wiring detection, CPU Unit error detectio	mory error, EEPROM error, software limit over unit number error, driver alarm detection, driver				
Error log function	Stores up to 20 error log records.					
Settings	Front panel: Rotary switches for unit number setting (0 to 93)	Front panel: Rotary switches for unit number setting (0 to 91)				
	Rear panel: None	Rear panel: None				
Indicators	7 LED indicators: Running, MC Module error, CPU Unit error, motor rotation direction for each axis (CCW/CW)	11 LED indicators: Running, MC Module error, CPU Unit error, motor rotation direction for each axis (CCW/CW)				
Connections on front panel	Servo Drive connector, I/O connector, Teaching Box connector (one each)	Servo Drive connectors (two), I/O connector, Teaching Box connector, MPG connector				
Power supply voltage	5 VDC (from Backplane)					
	24 VDC (from external power supply)					
Voltage fluctuation tolerance	4.75-5.25 VDC (from Backplane)					
	21.6-26.4 VDC (from external power supply)					
Internal current consumption	600 mA or less for 5 VDC (with Teaching Box connected: 800 mA or less)	700 mA or less for 5 VDC (with Teaching Box connected: 1,000 mA or less)				
Weight (Connectors excluded)	450 g max.	540 g max.				
Safety standards	Conforms to UL (Class 2), CSA (class 2), and EC	C specifications.				
External dimensions	$130.0 \times 35 \times 100.5$ mm (H × W × D) Single-slot size	130.0 × 70.0 × 100.5 mm (H × W × D) Double-slot size				
Standard accessories	10136-3000VE snap-on connector for Servo Drives and 10336-52F0-008 Connector Cover (manufactured by Sumitomo 3M): 1 set	10136-3000VE snap-on connector for Servo Drives and 10336-52F0-008 Connector Cover (manufactured by Sumitomo 3M): 2 sets				
	10126-3000VE snap-on connector for I/Os and 10326-52F0-008 Connector Cover (manufactured by Sumitomo 3M): 1 set	10126-3000VE snap-on connector for I/Os and 10326-52F0-008 Connector Cover (manufactured by Sumitomo 3M): 1 set				
	Antistatic screws: 4	10114-3000VE snap-on connector for MPG and 10314-52F0-008 Connector Cover (manufactured by Sumitomo 3M): 1 set				
		Antistatic screws: 8				
Cat. No.	W359	•				

# ■ Options (Sold Separately)

Name	Sp	ecifications	Model
MC Terminal Block Conversion	For easier wiring of I/O	2-axis	XW2B-20J6-6
Unit	connectors	4-axis	XW2B-40J6-7
MC Terminal Block Conversion Unit Cable	For connecting the I/O conn	ectors on the front panel of the Unit	XW2Z-100J-F1
Snap-on connector for Servo Drive connector on Unit front	Soldered connector		10136-3000VE (manufactured by Sumitomo 3M)
panel (1 or 2 sets provided as standard on the Unit)	Connector cover		10336-52F0-008 (manufactured by Sumitomo 3M)
Snap-on connector for I/O connector on Unit front panel (1	Soldered connector	10126-3000VE (manufactured by Sumitomo 3M)	
set provided as standard on the Unit)	Connector cover	10326-52F0-008 (manufactured by Sumitomo 3M)	
Snap-on connector for MPG connector on Unit front panel (1	Soldered connector	10114-3000VE (manufactured by Sumitomo 3M)	
set provided as standard on the CS1W-MC421 Unit only)	Connector cover	10314-52F0-008 (manufactured by Sumitomo 3M)	
Teaching Box	Jogging, origin search, present value monitoring, and other operations by means of manual commands		CVM1-PRO01-E
	Teaching (taking present val		
Teaching Box Connecting	Cable length: 2 m	CV500-CN224	
Cable	Cable length: 4 m	CV500-CN424	
	Cable length: 6 m	CV500-CN624	
ROM Cassette	Required when the CVM1-P used as a Teaching Box.	RS21-V1 Programming Console is	CVM1-MP702

# **CX-Motion Connecting Cables**

Unit	Port on Unit	Computer	Port on	Serial	Model numbers	Length	Remarks
		compu	computer	computer communications mode (network)			
CPU Unit	Peripheral	IBM PC/.AT	D-sub Host Link (	CS1W-CN226	2.0 m		
(9-p	or	or compatible		Host Link	CS1W-CN626	6.0 m	
	RS-232C (9-pin D-sub female)	Compatible			C200HS-CN220-EU	2.0 m	ESD (static elec- tricity)-resistant connectors used
Serial Communications Board/Unit	RS-232C (9-pin D-sub female)			Host Link	C200HS-CN220-EU	2.0 m	

# Connecting RS-232C Cable to Peripheral Port

Unit	Port on Unit	Computer	Port on computer	Serial communications mode (network)	Model numbers	Length	Remarks
CPU Unit	Peripheral port	IBM PC/.AT or compatible	9-pin D-sub male	Peripheral bus or Host Link	CS1W-CN118 + C200HS-CN220-EU	0.1 m + (2 or 5 m)	ESD (static electricity)- resistant connectors
				Host Link	CS1W-CN118 + C200HS-CN220-EU		

# Connecting CQM1-CIF01/02 Cable to Peripheral Port

Unit	Port on Unit	Computer	Port on computer	Serial communications mode (network)	Model numbers	Length	Remarks
CPU Unit	Peripheral port	IBM PC/.AT or compatible	9-pin D-sub male	Host Link	CS1W-CN114 + CQM1-CIF02	0.5 m + 3.3 m	

# Connecting an IBM PC/AT or Compatible with RS-232C Cable

Unit	Port on Unit	Computer	Port on computer	Serial communications mode (network)	Model numbers	Length	Remarks
CPU Unit	RS-232C (9-pin D-sub female)	IBM PC/.AT or compatible	9-pin D-sub male	Host Link	C200HS-CN220-EU	2 m	
Serial Communications Board/Unit	RS-232C (9-pin D-sub female)			Host Link	C200HS-CN220-EU	2 m	

# ■ Applicable CPU Units

PC	CPU Unit model number	Total number of MC Modules that can be mounted on CPU Racks and Expansion I/O Racks	Unit location restrictions
CS1-series	CS1H-CPU□□ CS1G-CPU□□	CS1W-MC221: 32 Units (each Unit requires 30 words equivalent to 3 unit numbers; unit numbers 0 to 93)	None
		CS1W-MC421: 19 Units (each Unit requires 50 words equivalent to 5 unit numbers; unit numbers 0 to 91)	
		The current consumption must be within the allowable range for the Power Supply Unit.	

# ■ Overview of Operations

	Item	Contents	
Operating m	odes	The following two modes are available.	
		Manual Mode: Operation according to CPU Unit memory area or commands from Teaching Box.	
		Automatic Mode: Operation according to commands in G-language program.	
Manual	Jogging	Moves axes continuously by manual operation.	
	Handle feed	Moves axes by MPG.	
	Deceleration stop	Decelerates to a stop according to command.	
	Manual origin search	Searches for mechanical origin. (Origin search is possible in either an incremental absolute encoder system.)	
	Manual origin return	Moves to origin in reference coordinate system.	
	Forced origin	Forcibly sets the present position to 0 to establish it as the origin. (In an absolute encoder system, only the present position of the MC Module will be set to 0.)	
	Absolute origin setting	Sets the origin for an absolute encoder.	
	Servo-lock	Creates a position loop and turns ON the operation command output to the Servo Drive, while simultaneously releasing the brake. When an absolute encoder is used, the absolute position is read before the servo-lock is applied.	
	Servo-unlock	Releases the position loop and applies the brake, and simultaneously turns OFF the operation command output to the Servo Drive. Servo-unlock can be executed even in Automatic Mode.	
	Electronic gear function	A fixed ratio (numerator and denominator) can be applied to input pulses, and output to the Servo Motor driver.	

# **Product Specifications**

	Item		Contents
Automatic	Positioning with linear interpolation		Executes linear interpolation at the specified interpolation feed rate for up to either two or four axes simultaneously.
	Positioning with circular interpolation		Executes clockwise or counterclockwise 2-axis circular interpolation at the specified interpolation feed rate.
	Positioning with helical circular interpolation		Executes clockwise or counterclockwise 2-axis circular interpolation and 1-axis linear interpolation (i.e., helical interpolation) at the specified interpolation feed rate. (Available for CS1W-MC421 only.)
	Traverse function		Executes winding (traverse operation).
	Speed control		Moves a maximum of either two or four axes at a controlled speed.
	Interrupt fee	eding	Moves a specified axis for a fixed amount when a general input is turned ON. With interrupt feeding, positioning without an interrupt signal can be executed.
	Switching to	Pass Mode	Changes to Pass Mode, in which operations are executed one by one with no deceleration stop. In Pass Mode, the interpolation acceleration or deceleration time of the previous operation can be specified for the next operation (Pass Mode time selection). A pass operation for only one axis can be executed at a fixed acceleration (with a fixed acceleration mode setting).
	Switching to Check OFF		Starts the next positioning operation without waiting for the current one to be completed.
	Stop-over fu	unction	Outputs an M code or a D code while axes are being moved by a fixed amount (determined by present position), without stopping the operation. G codes are also possible for all operations.
	Dwell timer		Pauses positioning for a specified time.
	Workpiece o	origin return	Automatically returns to workpiece origin.
	Automatic o	rigin return	Automatically returns to reference coordinate system origin.
Automatic	Cycle start		Executes a specified program from the first block, or resumes execution of a stopped program.
	Single block	(	Executes the program one block at a time.
	Pause		Temporarily halts program execution.
	Forced block end		Forcibly ends execution of a block.
	Error reset		Clears error status.
	M code rese	et	Resets the M code (for interlock).
	Teaching		Creates position data for each task.
	Auxiliary Optional inputs		20 points: Specify input information to be referenced by special G code.
			Of the 20 input points, 4 can be specified as general-purpose inputs for the MC Module.
		M code	0 to 999  0 to 499: M code for taking interlock 500 to 999: M code not taking interlock
		D code (interrupt code)	0 to 255  Starts a CPU Unit external interrupt task when positioning is completed or when passing through a particular position.
Automatic and Manual Mode	Backlash co	prrection	The amount of correction for backlash in the mechanical system can be registered in advance.
	Error counte	er reset	Forcibly resets the error counter to 0, and stops axis operation. (Enabled when no speed reference is provided to the Servo Drive.)
	Override		Changes the operating speed by applying a specified percentage to the speed specified in the system parameters or G-language program.
	Zones		A zone flag turns ON when the present position enters a preset range.
	Unlimited Foundation unlimited principles	eed Mode, esent position	Moves the axis with no limit. In this mode, a range for refreshing the present position can be specified.
	Origin search function		The search pattern can be selected to shorten the origin search time. Either a deceleration stop or accumulated pulse stop can be selected for when a limit input is received during the origin search.
	Trapezoid/S acceleration deceleration	n and	Either trapezoid or S-curve acceleration and deceleration can be specified for starting and stopping each axis.
	Driver alarm	n reset	Resets the Servo Drive alarm.
	Data transfe	er	Data is transferred between the CPU Unit and the MC Module by means of the CPU Unit's IORD and IOWR instructions. There are two modes for transferring data: One for transferring large amounts of data, and another for rapidly transferring small amounts of data.
	Servo data	trace function	Up to 500 data items, including speed reference values, present speed, and error counter data, can be traced for each axis. This data can be referenced by CX-Motion.

■ Comparison with Earlier MC Module Model

The following table shows the points of difference between the CS1W-MC221/MC421 and C200H-MC221 MC Modules.

Item	CS1W-MC221/MC421	C200H-MC221
Number of control axes	2 or 4 axes	2 axes only
Binary indications	All binary (present position, program number, block number, M code, override, error code)	BCD
Encoder response frequency	500 kp/s (before multiplication)	250 kp/s (before multiplication)
Encoder pulse ratio	1, 2, or 4 times	4 times only
Program capacity	2,000 blocks	800 blocks
Acceleration/deceleration time	0 to 100.000 s	0 to 9.999 s
Speed reference range	1 pps to 2,000 kp/s	1 pps to 1,000 kp/s
Start time	2-axis Units: 8 ms max. 4-axis Units: 12 ms max.	2-axis Units: 12 ms max.
	Four-axis MC Module:	n a 2-axis, 1-task configuration is used. n a 4-axis, 1-task configuration is used.
Optional inputs	Optional No. 0 to 15: Inputs from CPU Unit	Optional No. 0 to 4: Inputs from CPU Unit
	Optional No. 16 to 19: General inputs 1 to 4	Optional No. 5 and 6: General inputs 1 and 2
General outputs, brake signal outputs	Four output signals are provided, and can be selected.	No output signals are provided.
MPG signals	500 kp/s max. (before pulse ratio of 1, 2, or 4)	Y axis instead of MPG
Circular interpolation (G02, G03)	Multiturn circular interpolation can be set.	Within one turn only.
Helical circular interpolation	With 4-axis Units, 2-axis circular interpolation on a plane + 1-axis feed control is possible.	Not supported.
Traverse command (G32)	A 2-axis traverse operation is available, with a traverse time of 4 ms max.	Not supported.
Unlimited Feed Mode	Unlimited feeding can be either specified or not specified for an axis. (The software limit is ignored.)	Cannot be specified.
Present position display for unlimited feeding	When unlimited feeding is specified for an axis, the software limit is ignored. The present position refresh range can be set.	Not supported.
Interrupt feeding (G31)	Positioning is possible even without any interrupt signal.	Speed control remains in effect when there is no interrupt signal.
Override	The feed rate can be changed during G00, G01, G02, G03, G26, G27, G30, G31, and G32 operations (except for pass operations).	The feed rate cannot be changed during operation.
Backlash setting range	0 to 10,000 pulses	0 to 999 pulses
In-position setting range	0 to 10,000 pulses	0 to 999 pulses
Zone setting	Conditions for using zones:	Use regardless of whether or not the
	Use only when origin is determined, or regardless of whether or not origin is determined.	origin is established.
	The initial setting is for zones to be used only when the origin is established.	
Origin search	Can be executed even when an absolute encoder is used.	Cannot be executed when an absolute encoder is used.
	Parameter can be set to shorten origin search time.	Not possible to select deceleration stop or accumulated pulse stop for
	Either deceleration stop or accumulated pulse stop can be selected for when CW or CCW limit is detected.	when CW or CCW limit is detected.
Forced origin	Present position can be forcibly set to 0, and established as the origin. (In an absolute encoder system, only the MC Module's present position is set to 0.)	The present position is set to 0 by the present position preset function.

# **Product Specifications**

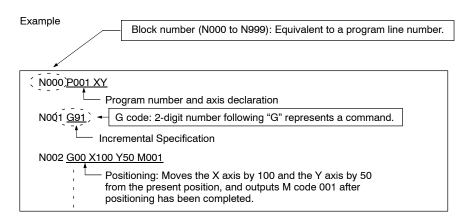
ltem	CS1W-MC221/MC421	C200H-MC221
Absolute encoder origin setting	The absolute encoder origin can be set even while servo-lock is in effect.	Origin is set by either the absolute-value initial setting or the absolute-value software reset function. (It cannot be set while servo-lock is in effect.)
Electronic gear function	The numerator and denominator can be set.	Integers only
IN-POSITION CHECK OFF command (G13)	After a positioning command output has been completed, this command lets the next operation start without waiting for positioning to be completed.	Not supported.
Error counter reset	The error counter can be reset for each axis.	Not supported.
D code (interrupt code)	Can be used for notifying of the CPU Unit of interrupts.	Not supported.
Stopover function (Code output during axis movement)	An M code or D code can be output after a fixed amount of axis movement during operation.	Not supported.
Acceleration/deceleration time setting for pass operations	Either the acceleration or deceleration time of the previous operation can be selected for pass operations.	Pass operations are executed with the acceleration time.
Fixed acceleration mode for pass operations	A fixed acceleration mode is added for when pass operations are executed for one axis only.	Fixed acceleration time mode only
Servo system parameter changes (G code: G69)	Servo system parameters can be changed by a G code.	Not supported.
Servo-lock	There is a brake signal timing adjustment function.	There is no brake signal timing adjustment function.
Servo-unlock	There is a brake signal timing adjustment function. Servo-unlock can be used at any time.	There is no brake signal timing adjustment function. Servo-unlock cannot be used while other manual commands are being executed.
Error log	Up to 20 items can be saved.	Not supported.
Absolute value initial setting	Integrated with absolute origin setting.	Not supported.
Absolute value software reset		Not supported.
MPG Operating Flag	Busy signal is used instead.	Not supported.
Servo data trace function	Traces servo data. Can be used with CX-Motion.	Not supported.
Data transfer method	All data is transferred using IORD or IOWR.	Data is transferred by means of either I/O transfers or IORD/IOWR.
Present position preset	Executed by IOWR.	Executed by special interrupt bit.
Setting teaching address	Executed by IOWR.	Executed by special interrupt bit.
Saving to flash memory	Executed by IOWR.	Executed by special interrupt bit.
Emergency stop method	Stopped by accumulated pulse method or by operation command output turning OFF after a 0 V output.	Stop by turning OFF operation command output.
Automatic loading	G-language programs and position data are downloaded from a personal computer by means of commands from the CPU Unit, used in combination with CX-Motion.	Not supported.

# **■** Performance

The following table shows the typical values of each performance item. These values, however, vary according to the task configuration, axis configuration, and so on. For details, refer to the *Motion Control Modules Operation Manual* (W359-E1-1).

Item	Typical value	Description
Power ON startup time	Average: 600 ms	Time from turning ON the power until manual operation commands are accepted.
Cyclic service time	CS1W-MC221: 0.8 ms/Unit CS1W-MC421: 0.85 ms/Unit	Time by which the CPU Unit cycle time will be extended per MC Module.
IOWR execution time	0.7 ms/instruction	Time by which the cycle time will be extended when IOWR is executed.
IORD execution time	0.8 ms/instruction	Time by which the cycle time will be extended when IORD is executed.
Data write time	475 ms/1,000 words	Time from when IOWR is executed until data transfer is completed.
Data read time	470 ms/1,000 words	Time from when IORD is executed until data transfer is completed.
Operation startup time	CS1W-MC221: 8 ms CS1W-MC421: 12 ms	MC221: Time for X axis operation with a 1-task, 2-axis configuration. MC421: Time for X axis operation with a 1-task, 4-axis configuration.
Analog voltage output time lag per axis for interpolation	CS1W-MC221: 150 μs CS1W-MC421: 210 μs	Time delay when interpolation is performed for 1 task.
Analog voltage output time lag per axis for independent operation	CS1W-MC221: 4.3 ms/axis CS1W-MC421: 4.3 ms/axis	Time delay when one axis each is started for all tasks simultaneously.
Interrupt notification time	2.25 ms	When C200H□-series Special I/O Unit is not mounted.
G language interpretation time	CS1W-MC221: 2.0 ms CS1W-MC421: 4.2 ms	Interpretation time for G language when axis movement is not performed.
Minimum operation time	CS1W-MC221: 8.5 ms CS1W-MC421: 9.5 ms	When the time for linear interpolation is equal to or less than the values give, Stop Mode operation will be used even in Pass Mode or In-Position Check OFF Mode.
Minimum traverse reversal time	2 ms	Reversing operation is possible every 2 ms for traverse operation.
External input response time	General purpose input: 1 ms max. Emergency stop input: 4.5 ms max. CW/CCW limit input: 4.5 ms max. Origin proximity input: 4.5 ms	Response time to external input signals.
Zone Flag notification time	CS1W-MC221: 14.08 ms CS1W-MC421: 34.08 ms	The time required for one Zone Flag to respond.

# **■** G Language



Code	Name	Function		
		4-axis MC Module 2-axis MC Module		
		CS1W-MC221 CS1W-MC421		
G00	Positioning	Positions up to 2 or 4 axes simultaneously with PTP control at the maximum feed rate.		
G01	Linear Interpolation	Performs linear interpolation on 1, 2, 3, or 4 axes (1 or 2 axes for MC221).		
		The specified axes move simultaneously.		
		The feed rate can be specified.		

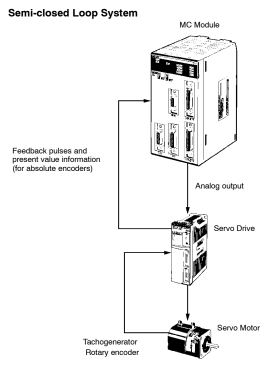
# **Product Specifications**

Code	Name	Function		
		4-axis MC Module 2-axis MC Module		
		CS1W-MC221	CS1W-MC421	
G02	Circular Interpolation (Clockwise)	Performs 2-axis circular interpolation in the clockwise direction at the specified interpolation feed rate.		
G03	Circular Interpolation (Counterclockwise)	Performs 2-axis circular interpolation in the counterclockwise direction at the specified interpolation feed rate.		
G04	Dwell Timer	Waits for the specified length of time.		
G10	Pass Mode	Performs operations one-by-one in sec deceleration to stop.	quence without waiting for	
G11	Stop Mode	Performs the next operation after comp	oleting positioning.	
G13	IN-POSITION CHECK OFF MODE	Starts the next operation without waiting	g for positioning to be completed.	
G17	Circular Plane Specification (X-Y)	Sets the X-Y plane as the plane for circ	cular interpolation.	
G18	CIRCULAR PLANE SPECIFICATION (X-Z)	Sets the X-Z plane as the plane for circ	cular interpolation.	
G19	CIRCULAR PLANE SPECIFICATION (Y-Z)	Sets the Y-Z plane as the plane for circ	cular interpolation.	
G20	CIRCULAR PLANE SPECIFICATION (X-U)	Sets the X-U plane as the plane for circ	cular interpolation.	
G21	CIRCULAR PLANE SPECIFICATION (Y-U)	Sets the Y-U plane as the plane for circ	cular interpolation.	
G22	CIRCULAR PLANE SPECIFICATION (Z-U)	Sets the Z-U plane as the plane for circ	cular interpolation.	
G26	Reference Origin Return	Moves to the reference origin.		
G27	Workpiece Origin Return	Moves to the workpiece origin.		
G28	Origin Search	Performs an origin search on the speci	ified axis.	
G29	Origin UNDEFINED	Sets the origin to an undefined state.		
G30	SPEED CONTROL	Feeds up to 2 axes simultaneously at t	he controlled feed rate.	
G31	INTERRUPT FEEDING	Performs an interrupt feeding operation		
G32	traverse	Executes traverse operation.		
G50	Select Reference Coordinate System	Specifies the reference coordinate sys	tem.	
G51	Select Workpiece Coordinate System	Specifies the workpiece coordinate sys	stem.	
G53	Change Workpiece Origin Offset	Changes the origin of the workpiece co		
G54	Change Reference Coordinate System PV	Changes the present value in the refer		
G60	Arithmetic Operations	Performs arithmetic operations on num registers.		
G63	Substitution	Substitutes numerical values, position data or registers.	data, or registers into other position	
G69	Change Parameter	Changes the specified parameter.		
G70	Unconditional Jump	Unconditionally jumps to the specified	block.	
G71	Conditional Jump	Jumps to the specified block when the	condition is met.	
G72	Subroutine Jump	Calls the specified subroutine.		
G73	Subroutine End	Ends the subroutine.		
G74	Optional End	Ends the block currently being executed when the specified optional input is ON.		
G75	Optional Skip	Skips the block after this command when the specified optional input is ON.		
G76	Optional Program Stop	Pauses the program when the specifie	d optional input is ON.	
G79	Program End	Ends the main program.		
G90	Absolute Specification	Positions with absolute coordinates wh	en performing axis operations.	
G91	Incremental Specification	Positions with relative coordinates whe	en performing axis operations.	

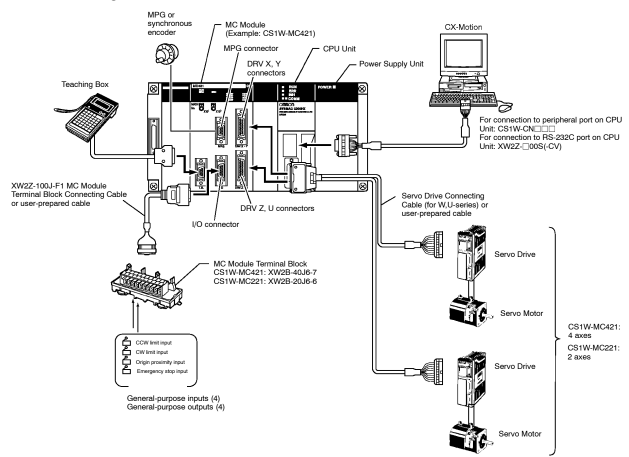
# ■ Auxiliary Codes

Code	Name	Function	
		4-axis MC Module	2-axis MC Module
		CS1W-MC221	CS1W-MC421
M	M code	Outputs an M code.	
D	D code	Starts an external interrupt task for the CPU Unit.	

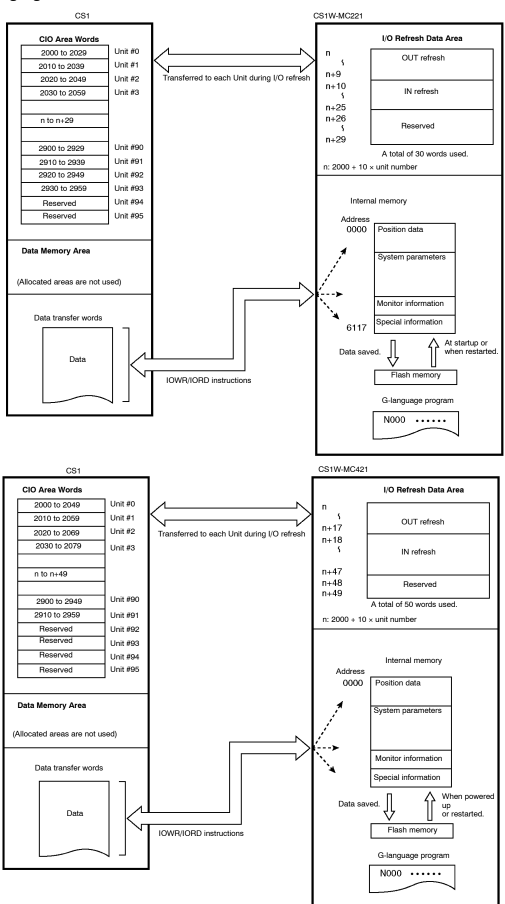
# ■ System Configuration Control System



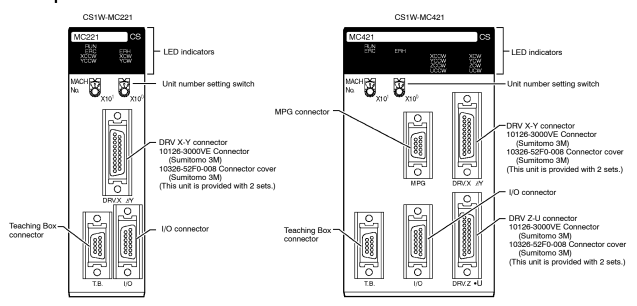
# **Connected Configuration**



# ■ Exchanging Data



# **■ Component Names**



# **Indicators**

Indicator	Color	Status	Meaning
RUN	Green	ON	The MC Module is operating normally.
		OFF	The MC Module is not recognized by the PC or is malfunctioning.
ERC	Red	ON	An error occurred in the MC Module.
		OFF	The MC Module is operating normally.
ERH	Red	ON	An error occurred in the CPU Unit.
		OFF	The CPU Unit is operating normally.
XCCW YCCW ZCCW (See note.)	Yellow	ON	The motor for the applicable axis is turning in the CCW direction. (The X to U axes correspond to XCCW to UCCW.)
UCCW (See note.)		OFF	The applicable axis is stopped or is turning in the CW direction.
XCW Yellow ON The motor for the appl		The motor for the applicable axis is turning in the CW direction. (The X to U axes correspond to XCW to UCW.)	
ZCW (See note.) UCW (See note.)		OFF	The applicable axis is stopped or is turning in the CCW direction.

Note: The CS1W-MC221 does not have the ZCCW, UCCW, ZCW, and UCW indicators.

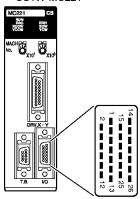
# ■ I/O Connector Wiring

# I/O Connector

Snap-on Connector

Connector: 10126-3000VE (provided with the Unit, manufactured by Sumitomo 3M) Case: 10326-52F0-008 (provided with the Unit, manufactured by Sumitomo 3M)

#### CS1W-MC221



CS1W-MC221		

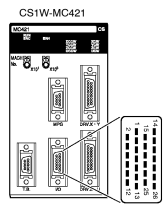
Pin	Symbol	Terminal on MC Module Terminal Block	Name	Fund	etion
1	+24 V	10	24-VDC input	Connects to the 24-VDC external	
2	XCWL (NC)	11	X-axis CW limit input	Limits movement the CW direction	
3	YCWL (NC)	16	Y-axis CW limit input	Limits movement the CW direction	
4	XCCWL (NC)	12	X-axis CCW limit input	Limits movement	
5	YCCWL (NC)	17	Y-axis CCW limit input	Limits movement	
6	XSTOP (NC)	14	X-axis emergency stop input	Disables the X-a and stops it.	xis run output
7	YSTOP (NC)	8	Y-axis emergency stop input	Disables the Y-ax and stops it.	kis run output
8	IN1 (NO)	4	General input 1	General input 1	_
9	IN2 (NO)	9	General input 2	General input 2	
10	XORG (NC, NO) (See note 1)	13	X-axis origin proximity input	Used for the X-as search.	xis origin
11	YORG (NC, NO) (See note 1)	18	Y-axis origin proximity input	Used for the Y-ax search.	kis origin
12	OUT1 (See note 3)	15	General output	General output 1 signal output	or X-axis brake
13	OUT2 (See note 3)	19	General output 2	General output 2 signal output	or Y-axis brake
14	DC GND	0	24-VDC input ground	Connects to the of the 24-VDC examply.	
15					
16	MPG-A	See note 2	MPG input phase A	MPG input phase A	See note 1
17	MPG-B	See note 2	MPG input phase B	MPG input phase B	
18	MPG-Ā	See note 2	MPG input phase Ā	MPG input phase Ā	
19	MPG-B	See note 2	MPG input phase B	MPG input phase B	
20					
21	IN3 (NO)	See note 2	General input 3	General input 3	
22	IN4 (NO)	See note 2	General input 4	General input 4	
23					
24					
25	OUT3	See note 2	General output 3	General output 3	
26	OUT4	See note 2	General output 4	General output 4	

<sup>&</sup>quot;NC" stands for normally closed and "NO" stands for normally open.

**Note:** 1. For the CS1W-MC221, connect the MPG to this I/O connector. For the connection method, refer to *MPG Connection Example* on page 24.

<sup>2.</sup> MPG inputs, and general outputs 3 and 4 cannot be connected from the terminal block.

#### CS1W-MC421



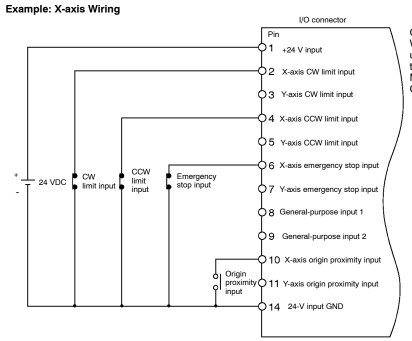
Pin	Symbol	Terminal on MC Module	Name	Function
		Terminal Block		
1	+24 V	20	24-VDC input	Connects to the + terminal of the 24-VDC external power supply.
2	XCWL (NC)	21	X-axis CW limit input	Limits movement of the X axis in the CW direction.
3	YCWL (NC)	26	Y-axis CW limit input	Limits movement of the Y axis in the CW direction.
4	XCCWL (NC)	22	X-axis CCW limit input	Limits movement of the X axis in the CCW direction.
5	YCCWL (NC)	27	Y-axis CCW limit input	Limits movement of the Y axis in the CCW direction.
6	XSTOP (NC)	24	X-axis emergency stop input	Disables the X-axis run output and stops it.
7	YSTOP (NC)	8	Y-axis emergency stop input	Disables the Y-axis run output and stops it.
8	IN1 (NO)	4	General input 1	General input 1
9	IN2 (NO)	9	General input 2	General input 2
10	XORG (NC, NO) (See note 1)	23	X-axis origin proximity input	Used for the X-axis origin search.
11	YORG (NC, NO) (See note 1)	28	Y-axis origin proximity input	Used for the Y-axis origin search.
12	OUT1 (See note 2)	25	General output 1	General output 1 or X-axis brake signal output
13	OUT2 (See note 2)	29	General output 2	General output 2 or Y-axis brake signal output
14	DC GND	0	24-VDC input ground	Connects to the – terminal (0 V) of the 24-VDC external power supply.
15	ZCWL (NC)	31 (See note 5)	Z-axis CW limit input	Limits movement of the Z axis in the CW direction.
16	UCWL (NC)	36 (See note 3)	U-axis CW limit input	Limits movement of the U axis in the CW direction.
17	ZCCWL (NC)	32 (See note 3)	Z-axis CCW limit input	Limits movement of the Z axis in the CCW direction.
18	UCCWL (NC)	37 (See note 3)	U-axis CCW limit input	Limits movement of the U axis in the CCW direction.
19	ZSTOP (NC)	34 (See note 3)	Z-axis emergency stop input	Disables the Z-axis run output and stops it.
20	USTOP (NC)	18 (See note 5)	U-axis emergency stop input	Disables the U-axis run output and stops it.
21	IN3 (NO)	14 (See note 4)	General input 3	General input 3
22	IN4 (NO)	19 (See note 4)	General input 4	General input 4
23	ZORG (NC, NO) (See note 1)	33 (See note 5)	Z-axis origin proximity input	Used for the Z-axis origin search.
24	UORG (NC, NO) (See note 1)	38 (See note 5)	U-axis origin proximity input	Used for the U-axis origin search.
25	OUT3	35 (See note 4)	General output 3	General output 3
26	OUT4	39 (See note 4)	General output 4	General output 4

"NC" stands for normally closed and "NO" stands for normally open.

- 3. When the CS1W-MC221 and the XW2B-40J6-7 are connected, these terminals will be used as MPG inputs.
- 4. When the CS1W-MC221 and the XW2B-40J6-7 are connected, these terminals will be allocated as general inputs/outputs 3 and 4.
- 5. When the CS1W-MC221 and the XW2B-40J6-7 are connected, these terminals will not be used.

# **External Connection Diagram**

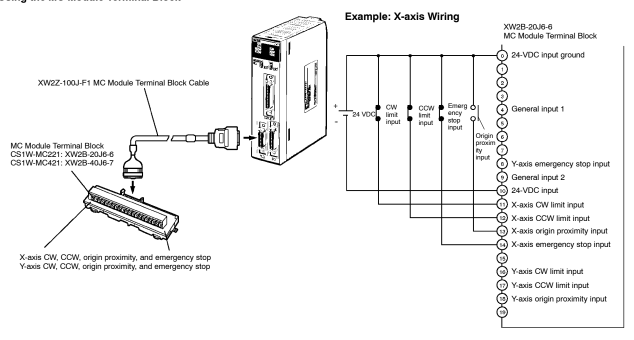
# **Using the Connector**



#### Connector:

Wire and assemble the connector by using the connector case provided with the Unit or by using the XW2Z-100J-F1 MC Module Terminal Block Connecting Cable.

#### Using the MC Module Terminal Block



# ■ DRV Connector Wiring DRV X-Y and Z-U Connectors

The DRV connectors are used primarily to connect Servo Drives. The DRV X-Y connector is for the X and Y axes, and the DRV Z-U connector is for the Z and U axes.

Special drive cables, which are sold separately, are available for OMRON W and U-series Servo Drives.

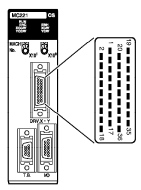
Snap-on Connectors

Connector: 10136-3000VE (provided with the Unit, manufactured by Sumitomo 3M)

Case: 10336-52F0-008 (provided with the Unit, manufactured by Sumitomo 3M)

## CS1W-MC221

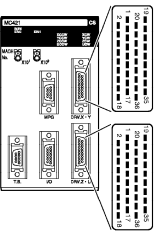
## CS1W-MC221



Pin	Symbol	Name	Function	
1	+24 V	24 VDC input	External power supply's 24-VDC input (for the X-Y axes)	
2	DC GND	24 VDC input ground	External power supply's 24-VDC ground (for the X-Y axes)	
3	XALM	X-axis alarm input	Drive alarm input for the X-axis	
4	XRUN	X-axis run output	Drive run output for the X-axis	
5	XALMRS	X-axis alarm reset output	Reset output for the X-axis's driver alarm.	
6			Not used.	
7			Not used.	
8	XSGND	X-axis SEN signal ground	SEN signal ground for the X-axis	
9	XSOUT	X-axis SEN signal output	SEN signal output for the X-axis (absolute encoder driver)	
10	X-GND	X-axis feedback ground	Feedback ground for the X-axis	
11	X-A	X-axis phase A input	Phase A feedback input for the X-axis	
12	X-Ā	X-axis phase $\overline{A}$ input	Phase A feedback input for the X-axis	
13	X-B	X-axis phase B input	Phase B feedback input for the X-axis	
14	X-B	X-axis phase $\overline{B}$ input	Phase $\overline{B}$ feedback input for the X-axis	
15	X-Z	X-axis phase Z input	Phase Z feedback input for the X-axis	
16	X-Z	X-axis phase ₹ input	Phase $\overline{Z}$ feedback input for the X-axis	
17	XOUT	X-axis speed control	Speed control voltage to the X-axis driver	
18	XAGND	X-axis speed control ground	Ground for the X-axis's speed control voltage	
19	+F24V	24 VDC output	24-VDC input to the driver (for the X-Y axes)	
20	FDC GND	24 VDC output ground	Ground for 24-VDC outputs (for the X-Y axes)	
21	YALM	Y-axis alarm input	Drive alarm input for the Y-axis	
22	YRUN	Y-axis run output	Drive run output for the Y-axis	
23	YALMRS	Y-axis alarm reset output	Reset output for the Y-axis's driver alarm.	
24			Not used.	
25			Not used.	
26	YSGND	Y-axis SEN signal ground	SEN signal ground for the Y-axis	
27	YSOUT	Y-axis SEN signal output	SEN signal output for the Y-axis (absolute encoder driver)	
28	Y-GND	Y-axis feedback ground	Feedback ground for the Y-axis	
29	Y-A	Y-axis phase A input	Phase A feedback input for the Y-axis	
30	Y-Ā	Y-axis phase Ā input	Phase A feedback input for the Y-axis	
31	Y-B	Y-axis phase B input	Phase B feedback input for the Y-axis	
32	Y-B	Y-axis phase $\overline{B}$ input	Phase $\overline{B}$ feedback input for the Y-axis	
33	Y-Z	Y-axis phase Z input	Phase Z feedback input for the Y-axis	
34	Y-Z	Y-axis phase Z input	Phase Z feedback input for the Y-axis	
35	YOUT	Y-axis speed control	Speed control voltage to the Y-axis driver	
36	YAGND	Y-axis speed control ground	Ground for the Y-axis's speed control voltage	

CS1W-MC421

# CS1W-MC421



Pin	Symbol	Name	Function
1	+24 V	24 VDC input	External power supply's 24-VDC input (for the Z-U axes)
2	DC GND	24 VDC input ground	External power supply's 24-VDC ground (for the Z-U axes)
3	ZALM	Z-axis alarm input	Drive alarm input for the Z-axis
4	ZRUN	Z-axis run output	Drive run output for the Z-axis
5	ZALMRS	Z-axis alarm reset output	Reset output for the Z-axis's driver alarm.
6			Not used.
7			Not used.
8	ZSGND	Z-axis SEN signal ground	SEN signal ground for the Z-axis
9	ZSOUT	Z-axis SEN signal output	SEN signal output for the Z-axis (absolute encoder driver)
10	Z-GND	Z-axis feedback ground	Feedback ground for the Z-axis
11	Z-A	Z-axis phase A input	Phase A feedback input for the Z-axis
12	Z-Ā	Z-axis phase A input	Phase A feedback input for the Z-axis
13	Z-B	Z-axis phase B input	Phase B feedback input for the Z-axis
14	Z-B	Z-axis phase B input	Phase B feedback input for the Z-axis
15	Z-Z	Z-axis phase Z input	Phase Z feedback input for the Z-axis
16	Z-Z	Z-axis phase $\overline{Z}$ input	Phase Z feedback input for the Z-axis
17	ZOUT	Z-axis speed control	Speed control voltage to the Z-axis driver
18	ZAGND	Z-axis speed control ground	Ground for the Z-axis's speed control voltage
19	+F24V	24 VDC output	24-VDC input to the driver (for the Z-U axes)
20	FDC GND	24 VDC output ground	Ground for 24-VDC outputs (for the Z-U axes)
21	UALM	U-axis alarm input	Drive alarm input for the U-axis
22	URUN	U-axis run output	Drive run output for the U-axis
23	UALMRS	U-axis alarm reset output	Reset output for the U-axis's driver alarm.
24			Not used.
25			Not used.
26	USGND	U-axis SEN signal ground	SEN signal ground for the U-axis
27	USOUT	U-axis SEN signal output	SEN signal output for the U-axis (absolute encoder driver)
28	U-GND	U-axis feedback ground	Feedback ground for the U-axis
29	U-A	U-axis phase A input	Phase A feedback input for the U-axis
30	U-Ā	U-axis phase Ā input	Phase Ā feedback input for the U-axis
31	U-B	U-axis phase B input	Phase B feedback input for the U-axis
32	U-B	U-axis phase B input	Phase $\overline{\mathbf{B}}$ feedback input for the U-axis
33	U-Z	U-axis phase Z input	Phase Z feedback input for the U-axis
34	U-Z	U-axis phase Z input	Phase Z feedback input for the U-axis
35	UOUT	U-axis speed control	Speed control voltage to the U-axis driver
36	UAGND	U-axis speed control ground	Ground for the U-axis's speed control voltage

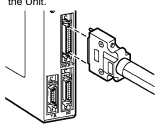
# **Servo Drive Cables (Optional)**

When using OMRON's U-, or W-series Servo Drives, use Special Servo Drive Cables that are available as options to connect the MC Module to Servo Drives.

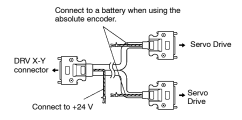
Series		Cable model number		Length (m)
		For two axes	For single axis	
W-series	R88D-W for 30-W to 6-kW Servo Drives	R88A-CPW001M2	R88A-CPW001M1	1.0
		R88A-CPW002M2	R88A-CPW002M1	2.0
		R88A-CPW003M2	R88A-CPW003M1	3.0
		R88A-CPW005M2	R88A-CPW005M1	5.0
U-series	R88D-U for 30-W to 750-W Servo Drives R88D-UT for 1-W to 5-kW Servo Drives	R88A-CPU001M2	R88A-CPU001M1	1.0
		R88A-CPU002M2	R88A-CPU002M1	2.0
		R88A-CPUB001M2	R88A-CPUB001M1	1.0
		R88A-CPUB002M2	R88A-CPUB002M1	2.0

#### Connector:

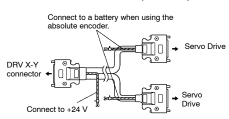
When the Special Cables shown on the left are not to be used, wire and assemble the connector by using the connector case provided with the Unit.



W-series Servo Drive: R88A-CPW001M2/002M2



U-series Servo Drive: R88A-CPU001M2/002M2 (30 to 750 W) R88A-CPUB001M2/002M2 (1 to 5 kW)



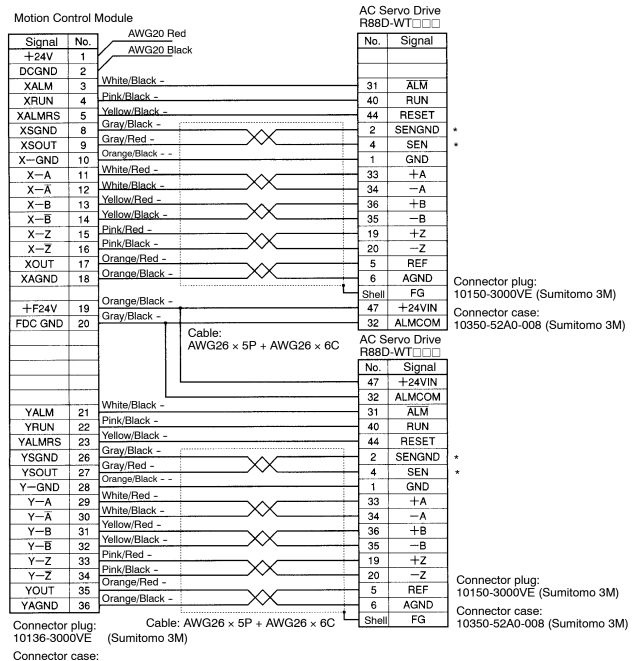
Note: For more technical information on Servos, please refer to the following manuals:

I501-E3-1 U-series Analog Servos I531-E3-1 W-series Servos

### **Connection Examples**

Connection to W-series (30-W to 55-kW) Models Special Driver Cable: R88A-CPW00□M2

# **Cables for Two Axes**



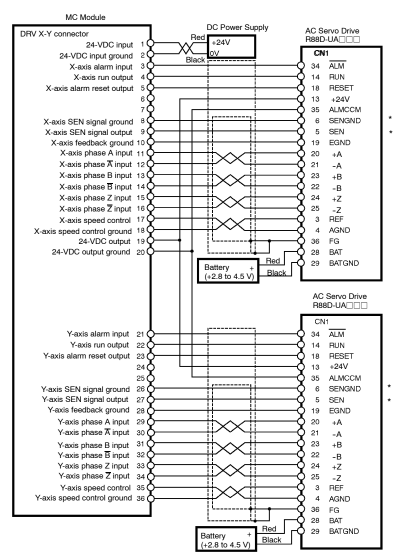
**Note** 1. The Controller's symbols are the DRVX-Y connector's symbols. In a DRVZ-U connector,  $X \to Z$  and  $Y \to U$ .

Note 2. The terminals marked with asterisks are for use with absolute encoders

10336-52A0-008 (Sumitomo 3M)

Note 3. Supply 24 V DC to the two wires (black and red) that are taken out from the Controller's connector. (Red is + and black is -.)

Connection to U-series (30-W to 750-W) Models Special Driver Cable: R88A-CPU00□M2



Note 1. The terminals marked with asterisks are for use with absolute encoders

# ■ MPG Connector Wiring

### MPG Connector (for CS1W-MC421 Only)

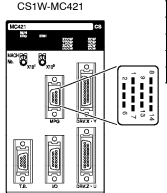
The MPG connector is used to connect a manual pulse generator (MPG). With the CS1W-MC421, it is wired with an MPG connector. With the CS1W-MC221, there is an MPG terminal on the I/O connector.

# Manual Pulse Generator (MPG)

Use a line driver model for the MPG. The LGF-003-100 (by Sumtak) is recommended.

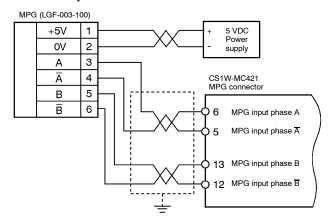
**Snap-on Connectors** 

Connector: 10114-3000VE (provided with the Unit, manufactured by Sumitomo 3M) Case: 10314-52F0-008 (provided with the Unit, manufactured by Sumitomo 3M)

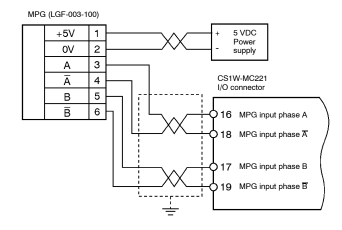


Pin	Symbol	Name
5	MPG-Ā	MPG input phase $\overline{A}$
6	MPG-A	MPG input phase A
12	MPG-B	MPG input phase $\overline{B}$
13	MPG-B	MPG input phase B

# **MPG Connection Example**



Note: For the CS1W-MC221, use the I/O connector.



NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.

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