# **SYSMAC CS-series MECHATROLINK-II-compatible Motion Control Unit**

# CS1W-MCH71

CSM CS1W-MCH71 DS F 4 1

# Improve Equipment Design Efficiency and Shorten Tact Time

- Control Servos for up to 16 axes in a motion network with one Position Control Unit that supports MECHATROLINK-II \*.
- \* MECHATROLINK-II is a registered trademark of the MECHATROLINK Members Association.

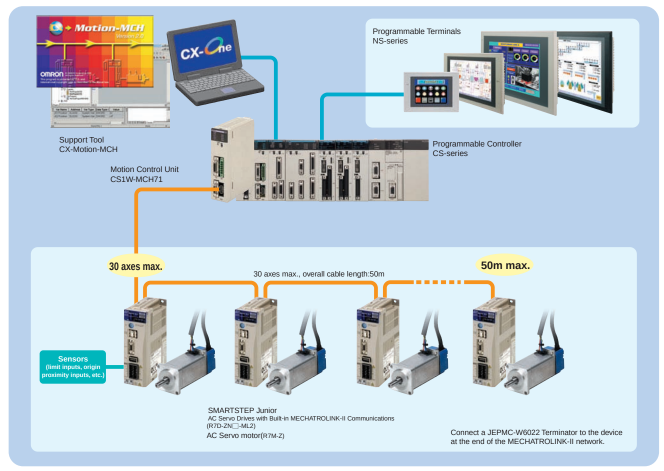


CS1W-MCH71

# **Features**

- High-precision motion control with less wiring using MECHATROLINK-II Servo communications with superior concurrency.
- Many synchronization and axis control commands are supported to aid existing synchronized control applications and improve motion control
  tact time.
- Program control commands (such as branching commands) and various arithmetic operations are supported for maximum motion programming
  efficiency.

# **System Configuration**



Note: OMNUC G5 series and series cannot be connected with CS1W-MCH71.

# **Ordering Information**

#### **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.

### **CS-series**

Unit type	Product Name	Specifications	No. of unit		rent ption (A)	Model	Standards
Omit type 1 Toda	1 Todact Name	opeometrical on S	numbers allocated	5 V system	26 V system	illoud.	Otandards
CS1 CPU Bus Unit	MECHATROLINK-II- compatible Motion Control Unit	Control modes: Position, speed, or torque control via MECHSTROLINK-II Control axes: 32 axes max. (30 physical axes, 2 virtual axes) Internal programming language: Special motion control language	1	0.80	-	CS1W-MCH71	UC1, CE

### **Support Software**

Product name	Specifications	Number of licenses	Media	Model	Standards
FA Integrated Tool Package CX-One Ver. 4.□	The CX-One is a comprehensive software package that integrates Support Software for OMRON PLCs and components. CX-One runs on the following OS. OS: Windows XP (Service Pack 3 or higher), Vista or 7 Note: Except for Windows XP 64-bit version  CX-One Ver. 4.□ includes CX-Motion-MCH Ver. 2.□. For details, refer to the CX-One catalog (Cat. No. R134).	1 license <b>*1</b>	DVD *2	CXONE-AL01D-V4	-
CAM Data Creation Tool	Windows 98SE/Me/NT4.0 (Service Pack 6a)/ 2000 (Service Pack 3a or higher), or XP	1 licence	CD	WS02-MOPC2	_

<sup>\*1.</sup> Multi licenses are available for the CX-One (3, 10, 30, or 50 licenses).

# MECHATROLINK-related Devices and Cables (Manufactured by Yaskawa Corporation)

Name		OMRON model number	Yaskawa model number
24-VDC I/O Module	Input : 64 Output : 64	FNY-IO2310	JEPMC-IO2310
Counter Module	Reversing Counter 2CH	FNY-PL2900	JEPMC-PL2900
Pulse Output Module	Pulse Positioning 2CH	FNY-PL2910	JEPMC-PL2910
	0.5 m	FNY-W6003-A5	JEPMC-W6003-A5
	1.0 m	FNY-W6003-01	JEPMC-W6003-01
	3.0 m	FNY-W6003-03	JEPMC-W6003-03
MECHATROLINK-II Cables (with ring core and USB connector on both ends)	5.0 m	FNY-W6003-05	JEPMC-W6003-05
(With Filling borto and bobb borning to Filling)	10.0 m	FNY-W6003-10	JEPMC-W6003-10
	20.0 m	FNY-W6003-20	JEPMC-W6003-20
	30.0 m	FNY-W6003-30	JEPMC-W6003-30
MECHATROLINK-II Terminating Resistor	Terminating resistance	FNY-W6022	JEPMC-W6022
MECHATROLINK-II Repeater	Communications Repeater	FNY-REP2000	JEPMC-REP2000

Note: MECHATROLINK-related Devices and Cables are manufactured by Yaskawa Corporation, but they can be ordered directly from OMRON using the OMRON model numbers. (Yaskawa-brand products will be delivered even when they are ordered from OMRON.)

### **Accessories**

None

# **Mountable Racks**

		CS1 system		CS1D sy	stem
Model	CPU Rack	Expansion Backplane	Long-distance Expansion Racks	CPU Rack	Expansion Backplane
CS1W-MCH71	16 Units max. Per CPU Unit  9 Units per CPU Rack 10 Units per Expansion Backplane		16 Units max. P  9 Units per C  10 Units per Expans	PU Rack \	

<sup>\*2.</sup> The CX-One is also available on CD (CXONE-AL□□C-V4).

# **Specifications**

# **General Specifications**

Item	Specifications
Model	CS1W-MCH71
Power supply voltage	5 VDC (from Backplane)
rower supply voltage	24 VDC (from external power supply)
Voltage fluctuation tolerance	4.75 to 5.25 VDC (from Backplane)
voltage nuctuation tolerance	21.6 to 26.4 VDC (from external power supply)
Internal current consumption	5 VDC 0.8 A max.
Weight (Connectors excluded)	300 g max.
Safety standards	UL, CSA, C-TICK, and EC Directives.
Dimensions (mm)	130 (H) × 35 (W) × 100.5 (D) (single)
Altitude	At 2,000 m elevation or lower.

Specifications other than those shown above conform to the general specifications for the SYSMAC CS series.

# **Functions and Performance Specifications**

It	em	Specifications				
Applicable PLC		CS-series PLCs with CPU Units with lot number 030418 or later				
Type of Unit		CPU Bus Unit				
Mounting		CPU unit or expansion rack				
Number of Units		One slot				
Method for data	CIO Area for CPU Bus	Occupies the area for 1 unit (25 words)				
transfer with CPU Unit	Unit	For units and tasks: 11 to 25 words (Depending on the number of motion tasks)				
	DM Area for CPU Bus	Occupies the area for 1 unit (100 words)				
	Unit	For units and tasks: 32 to 74 words (Depending on the number of motion tasks)				
	Custom Bit Area	For axes: 0-64 words (Depending on the greatest number of the axis used)				
	Custom Data Area	For axes: 0-128 words (Depending on the greatest number of the axis used)				
	Custom Data Area	For General I/O: 0-1280 words (Depending on setting)				
Compatible Devices		OMRON SMARTSTEP Junior Servo Drives (Built-in MECHATROLINK-II communications) Various I/O units (YASKAWA) Up to 30 nodes When MECHATROLINK-II devices are connected up to 16 nodes (within 30 m) or 15 nodes (within 50m), a repeater unit is not required. A repeater unit is required to connect MECHATROLINK-II devices more than the cases described above.				
Built-in program lange	uage	Dedicated motion control language				
Control	Control method	MECHATROLINK-II  • Position commands, Speed commands, Torque commands				
	Number of controlled axes	32 axes max. Physical axes/Virtual axes: 30 axes max. (Either can be selected for each axis) Dedicated for virtual axes: 2 axes				
Operating modes		RUN mode, CPU mode, Tool mode/System (Depending on the tool)				
Automatic/Manual Mo	de	Automatic mode: Executing built-in programs of MC Unit controls motion.  Manual mode: Executing commands from CPU Unit (PC interface area) controls motion.  Note: The Automatic or Manual Mode is set according to the PC Interface area of the CPU Unit.				
Control unit	Minimum setting unit	1, 0.1, 0.01, 0.001, 0.0001				
	Units	mm, inch, deg, pulse				
Maximum position co	mmand value	-2147483647 to 2147483647 pulses (signed 32-bit) Mode for unlimited axes feeding is possible.  Example: With 16-bit encoder (65536 pulse/rev), Minimum setting unit: 0.001 mm, 10 mm/rev, the position command value range will be from -327679999 to 327679999 command units.				
Control operations	Servo lock/unlock	Executes Servo driver lock or unlock				
based on com- mands from the CPU	Jogging	Executes continuous feeding independently for each axis, by means of speed set in system parameter x override.				
Unit	STEP operation	Feeds a specified distance for a specified axis.				
	Origin search	Defines the machines origin according to the search method set in the system parameters.				
	Forced origin	Forcibly sets the present position to 0 to establish it as the origin.				
	Absolute origin set- ting	Sets the origin when an absolute encoder is used. Offset value: Signed 32-bit (pulses)				
	Error counter reset	Forcibly resets the error counter to 0.				
	Present position pre- set	Sets the present position to a user-specified value.				
	Machine lock	Prohibits the output of motion commands to the axes.				
	Single block	Executes the motion program one block at a time.				
	Auto/manual change	Switches between auto mode and manual mode.				

Control Operations according to motion program  Linear interpolation  Circular interpolation  Circular interpolation  Circular interpolation  Circular interpolation  Interrupt feeding  Time-specified Postioning  Traverse function  Electronic Cam, Single Axis  Synchronous Electronic cam  Link operation  Electronic Shaft  Trailing synchronous electronic shaft  Trailing	Specifications					
Circular interpolation  Origin search  Interrupt feeding  Time-specified Postioning  Traverse function  Electronic Cam, Single Axis  Synchronous Electronic cam  Link operation  Electronic Shaft  Trailing synchronous electronic shaft  Trailing synchrono	Executes positioning independently for each axis at the speed set in the system parameters. Simultaneous specification: 8 axes max. /block Simultaneous execution: 32 blocks max. /unit					
Origin search  Interrupt feeding Time-specified Postioning Traverse function Electronic Cam, Single Axis Synchronous Electronic cam Link operation Electronic Shaft Trailing synchrono operation Speed command Torque command Acceleration/deceleration curve Acceleration/ deceleration time S-shape time constant  External I/O  External power suply for I/O  Feed rate Rapid feed rate Interpolation feed of Override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compensition In-position	Executes linear interpolation for up to 8 axes simultaneously at the specified interpolation speed. Simultaneous specification: 8 axes max. /block Simultaneous execution: 32 blocks max. /system					
Interrupt feeding  Time-specified Postioning Traverse function Electronic Cam, Single Axis Synchronous Electronic cam Link operation Electronic Shaft Trailing synchronous operation Speed command Torque command Acceleration/deceleration curve Acceleration/ deceleration curve Acceleration time S-shape time constant External I/O For high-speed secommunication but Servo encoder I/O  External power suply for I/O  Feed rate Rapid feed rate Interpolation feed of Override  Internal override (sported for unit version 3.1 and later)  Axis control Backlash compensation In-position	Executes clockwise or counterclockwise circular interpolation for two axes at their specified interpolation speed. Simultaneous specification: 2 or 3 axes/block Simultaneous execution: 16 blocks max. /system					
Time-specified Postioning Traverse function Electronic Cam, Single Axis Synchronous Electronic cam Link operation Electronic Shaft Trailing synchrono operation Speed command Torque command Acceleration/deceleration curve Acceleration/ deceleration time S-shape time constant External I/O For high-speed set communication but Servo encoder I/O External power suply for I/O Feed rate Rapid feed rate Interpolation feed of Override Internal override (sported for unit version 3.1 and later)  Axis control Backlash compensition In-position	Defines the machine origin according to the search method set in the system parameters.  An offset can be specified for the position after the origin search.  The absolute encoder can also execute origin search.					
tioning Traverse function  Electronic Cam, Single Axis  Synchronous Electronic cam Link operation  Electronic Shaft Trailing synchrono operation  Speed command Torque command  Acceleration/deceleration curve  Acceleration time  S-shape time constant  External I/O  External power supply for I/O  External power supply for I/O  Feed rate  Rapid feed rate Interpolation feed in Override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compensition  In-position	By means of inputs to the servo driver, moves a specified axis for a specified travel distance to perform positioning.					
Electronic Cam, Single Axis  Synchronous Electronic cam  Link operation  Electronic Shaft  Trailing synchrono operation  Speed command  Torque command  Acceleration/deceleration curve  Acceleration time  S-shape time constant  External I/O  For high-speed ser communication but Servo encoder  I/O  External power supply for I/O  Feed rate  Rapid feed rate  Interpolation feed override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compensation  In-position	Executes positioning with time specified.					
Single Axis  Synchronous Electronic cam  Link operation  Electronic Shaft  Trailing synchronous electronic shaft  Trailing synchronous electronic shaft  Trailing synchronous electronic synchronous electronic shaft  Trailing synchronous electronic electronic synchronous electronic elect	Performs winding operation (traverse control) with two specified axes.					
External I/O  External power suply for I/O  Feed rate  Rapid feed rate  Internal override (sported for unit version 3.1 and later)  Interpolation  Link operation Electronic Shaft  Trailing synchrone operation Speed command  Acceleration/deceleration curve  Acceleration/decel ation time  S-shape time constant  For high-speed secommunication but Servo encoder  I/O  External power suply for I/O  Feed rate  Rapid feed rate Interpolation feed of Override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compensation  In-position	Execute cam operation according to the specified cam table data with reference to elapse of time.					
Electronic Shaft Trailing synchrono operation Speed command Torque command Acceleration/deceleration curve Acceleration time Acceleration/decel ation time S-shape time constant External I/O For high-speed ser communication but Servo encoder I/O External power supply for I/O Feed rate Rapid feed rate Interpolation feed of Override Internal override (sported for unit version 3.1 and later)  Axis control Backlash compensition In-position	Executes cam operation according to the specified cam table data with reference to the position of the specified axis.					
Trailing synchrono operation  Speed command  Torque command  Acceleration/deceleration curve  Acceleration/decel ation time  S-shape time constant  External I/O  For high-speed ser communication but Servo encoder  I/O  External power supply for I/O  Feed rate  Rapid feed rate  Interpolation feed of Override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compensition  In-position	Executes link operation according to set conditions with reference to the position of the specified axis.					
operation Speed command Torque command Acceleration/deceleration curve Acceleration/ deceleration time Acceleration time S-shape time constant External I/O For high-speed ser communication but Servo encoder I/O External power supply for I/O  Feed rate Rapid feed rate Interpolation feed Override Internal override (sported for unit version 3.1 and later)  Axis control Backlash compensition In-position	Executes synchronous operation at a speed calculated with the speed of the specified axis and gear ratio.					
Torque command  Acceleration/deceleration curve  Acceleration/deceleration time  S-shape time constant  External I/O  For high-speed ser communication but Servo encoder  I/O  External power supply for I/O  Feed rate  Rapid feed rate  Interpolation feed of Override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compensition  In-position	Executes trailing + synchronous operations with reference to the position of the specified axis.					
Acceleration/deceleration curve  Acceleration/ deceleration time  S-shape time constant  External I/O  For high-speed ser communication but Servo encoder  I/O  External power supply for I/O  Feed rate  Rapid feed rate Interpolation feed Override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compensition  In-position	Outputs speed commands to the specified axis.					
Acceleration/ decel ation time  S-shape time constant  External I/O  For high-speed ser communication but Servo encoder  I/O  External power supply for I/O  Rapid feed rate  Interpolation feed of Override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compensation  In-position	Outputs torque commands to the specified axis.					
deceleration time  S-shape time constant  External I/O  For high-speed ser communication but Servo encoder  I/O  External power supply for I/O  Rapid feed rate  Interpolation feed of Override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compensation  In-position	Trapezoidal or S-shape					
External I/O  For high-speed ser communication but Servo encoder  I/O  External power supply for I/O  Rapid feed rate  Interpolation feed of Override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compensation  In-position	60000 ms max.					
communication but Servo encoder  I/O  External power supply for I/O  Feed rate  Rapid feed rate Interpolation feed of Override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compensation In-position	30000 ms max.					
External power supply for I/O  Feed rate  Rapid feed rate Interpolation feed interpolatio						
External power supply for I/O  Feed rate  Rapid feed rate  Interpolation feed in Override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compensation  In-position	Incremental rotary encoder Absolute rotary encoder (Unlimited length ABS supported with some conditions)					
Ply for I/Ó  Feed rate  Rapid feed rate Interpolation feed Override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compension In-position	Deceleration stop input (or servo-OFF stop): 1 pt General input: 2 pts General output: 2 pts					
Interpolation feed Override  Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compenstion In-position	- 24 V					
Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compension In-position	1 to 2147483647 [Command unit/min]					
Internal override (sported for unit version 3.1 and later)  Axis control  Backlash compension  In-position	1 to 2147483647 [Command unit/min]					
Axis control  Backlash compenstion  In-position	Changes the operation speed by applying a given factor to the speed specified by the system parameters or the motion program.  0.00 to 327.67% (Setting unit: 0.01%, can be specified for each axis or task)					
tion In-position	The feed rate of the following commands can be set by the motion program.  Command Rate to which override is applied  MOVE Rapid feed rate  DATUM Origin return feed rate  MOVEI Rapid feed rate, external positioning rate  MOVET Rapid feed rate  The actual feed rate is calculated using the following formula.  Actual feed rate = Axis feed rate × (Axis override + Internal override)					
•	Compensates mechanical backlash (the mechanical play between driving and driven axes) with a value registered in advance.  This function uses a parameter in the servo driver.					
	This function is used whether a positioning is completed or not. This function uses a parameter in the servo driver.					
Position loop gain	This is the position loop gain of the servo driver. This function uses a parameter in the servo driver.					
Feed forward gain	The command values created in the MC Unit are multiplied by this feed forward gain. This function uses a parameter in the Servo Driver.					

It	em	Specifications			
Program	Number of tasks	Motion task: 8 tasks max.			
	Parallel branching in task	Motion task: 8 branches max.			
	Number of programs	256 programs max. /unit The program Nos. used for programs are from 0000 to 0999.			
	Program numbers	0000 to 0499:Main programs for motion tasks 0500 to 0999:Sub-programs for motion tasks			
	Program capacity	2 Mbytes 8000 blocks max. /unit by motion program conversion.			
	Number of blocks	800 blocks/program			
	Position data capacity	10240 points/unit			
	Sub-program nesting	5 levels max.			
	Start	Starts program operation from program (of another task)			
	Start mode	Motion task: Initial, continue, next  Motion task: Executes deceleration stop regardless of block  Motion task: Executes deceleration stop at the end of the block currently being executed.  Motion task: the program is executed one block at a time.			
	Deceleration stop				
	Block stop				
	Single-block mode				
	Breakpoints (sup- ported for unit ver- sion 3.0 and later.)	Breakpoints can be set for any block using the Support Tool. When a breakpoint is set for a block, program execution will stop after that block has been executed.			
Saving program data	MC Unit	Flash memory backup			
Zones (supported for later.)	unit version 3.0 and	The zone bit turns ON when any variable (including feedback present position, feedback speed, etc.) is within the set range, and OFF when outside of the set range.  A maximum of 32 zones can be set.			
Data tracing (supporte and later.)	ed for unit version 3.0	A maximum of two groups can be simultaneously traced, with 1 to 16 data items in each group.  Note: The items that can be traced are bits and data. These are each handled as a single item.  The number of data samples that can be collected is 2,048 samples when 16 items are set for tracing to 32,768 when only 1 item is set for tracing.			
Self-diagnostic functi	on	Watchdog, FLASH-ROM check, RAM check, etc.			
Error detection functi	on	Deceleration stop input, unit number error, CPU Unit error, software limit over errors, etc.			
Error log function		The error log is to be read from the CPU Unit by means of the IORD instructions as needed.			
Alarm reset		Alarm reset			
Program and CAM da ported for unit version	ta read protection (sup- n 3.1 and later)	Third party access to program and CAM data can be restricted using the CX-Motion-MCH version 2.1 read protection function (password setting).			

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# **Functions**

# **Electronic Shaft (Electronic Gear) (CONNECT)**

This function synchronizes with the main axis at the specified gear ratio. It allows for reductions in mechanical functions and labor requirements for machinery maintenance.

## **Electronic Cam (CAM, CAMBOX)**

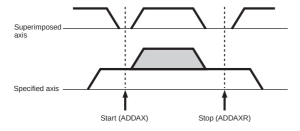
An independent electronic cam can be positioned according to execution times specified in the cam data, and a synchronized electronic cam can be operated according to a cam table in synchronization with a specified main axis. A total of 16,000 points for all Units combined can be included for the cam data, and 32 cam tables can be set, enabling complex operations.

#### **Virtual Axes**

Any axis can be set as an axis performing an ideal movement. Setting it as the main axis for synchronized control simplifies design and debugging of programs and adjustment of synchronized operations. Also, when slippage occurs in motor operation and workpiece operation, the amount of compensation (for the amount of slippage) can be set as the target value for the virtual axis, and the compensation operation can be easily executed by means of the add axis travel function.

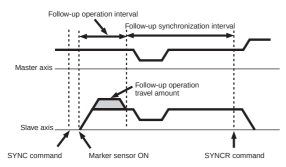
# Add Axis Travel (ADDAX, ADDAXR)

This function adds the operation of a superimposed axis to a specified axis, making it easy to perform compensation in feeder and synchronization operations.



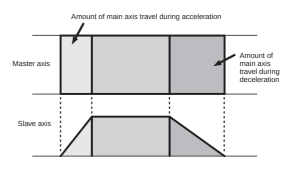
### Follow-up Synchronization (SYNC, SYNCR)

From standby status, this function starts follow-up operation when the marker sensor turns ON and executes follow-up synchronization with the main axis. This is ideal for applications that process workpieces without stopping the line.



## **Electronic Links (SYNC)**

This function enables the specified synchronized operation with acceleration at the start of synchronization, a ratio during synchronization, and deceleration at the end of synchronization. These specifications are specific for the actual application operation, enabling easy achievement of various types of synchronization operations.



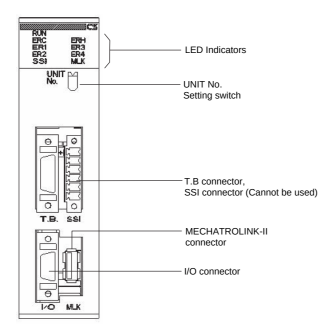
### **Other Operations**

Various applications are made possible by means of a wide range of commands, such as MOVE TIME (MOVET), CHANGE TARGET (MOVEMODI), LATCH (LATCH: With hardware latch and window functions), TRAVERSE (MOVETRAV), TORQUE (TORQUE, TORQUER), SPEED (SPEED, SPEEDR).

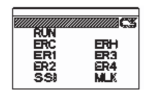
# **Commands**

Classification	Name	Command	Function	
	MOVE, LINEAR INTERPOLATION, CIRCULAR INTERPOLATION	MOVE, MOVEL, MOVEC	Moves axes individually, or using linear or circular interpolation.	
	ORIGIN SEARCH	DATUM	Finds the machine origin according to input signals.	
Axis	INTERRUPT INCHING	MOVEI	Changes the position by inching according to input signals.	
movement	MOVE TIME	MOVET	Positions according to a specified time.	
	TRAVERSE	MOVETRAV	Executes a winding operation.	
	INDEPENDENT ELECTRONIC CAM	CAM	Executes cam operations according to a table.	
	LINK	MOVELINK	Synchronizes with the main axis with acceleration and deceleration.	
	SYNCHRONIZED ELECTRONIC CAM	CAMBOX	Executes a cam operation according to a table and main axis.	
	ELECTRONIC SHAFT	CONNECT	Synchronizes at fixed rate to main axis.	
Starting and stopping axis	FOLLOW-UP SYNCHRONIZATION	SYNC	Follows and synchronizes with the main axis.	
operations	STOP SYNCHRONIZATION	SYNCR	Stops MOVELINK, CAMBOX, CONNECT, and SYNC.	
	ADD AXIS TRAVEL	ADDAX, ADDAXR	Starts and stops the accumulation of travel amounts between axes.	
	START SPEED, END SPEED	SPEED, SPEEDR	Outputs and stops a speed reference.	
	START TORQUE, END TORQUE	TORQUE, TORQUER	Outputs and stops a torque reference.	
	CHANGE TARGET	MOVEMODI	Changes the target position for the axis that is travelling.	
	ABSOLUTE SPECIFICATION, INCREMENTAL SPECIFICATION	ABL, INC	Handles coordinates as absolute or incremental values.	
	CHANGE PARAMETER	PARAM	Changes parameter values at one time.	
	PASS MODE	PASSMODE	Specifies operations with interpolation blocks connected.	
Settings	STOP MODE	STOPMODE	Waits for the interpolation block to be in position.	
ocumgs	SELECT MACHINE COORDINATE SYSTEM, SELECT WORKPIECE COORDINATE SYSTEM	ORIGIN, WORK	Selects either the machine coordinate system or the workpiece coordinate system.	
	CHANGE WORKPIECE ORIGIN OFFSET	OFFPOS	Changes the offset of the workpiece coordinate system.	
	LATCH	LATCH	Latches the present position.	
	IGNORE SINGLE BLOCK	NSTOP	Ignores single block mode.	
	PROGRAM START, PROGRAM END	PROG, END	Marks the beginning or end of a program.	
	SUBPROGRAM CALL, SUBPROGRAM END	GOSUB, RETURN	Calls a subprogram or ends a subprogram and returns to the source of the call.	
	DWELL, WAIT	DWELL, WAIT	Waits for a specified length of time or for a specified condition to be met and then executes the next block.	
	OPTIONAL END	STOPOP	Stops the block being executed when a specified condition is met.	
Controls	Conditional Branching	IF, ELS, ENDIF	Branches according to conditions.	
	WHILE Repeat Commands	WHILE, WEND	Repeats until any specified condition is met.	
	FOR Repeat Commands	FOR, NEXT	Repeats until specified count (constant, variable, or immediate) is met.	
	Parallel Execution	PARALLEL, JOINT, JWAIT	Executes in parallel for the specified interval.	
	Selected Execution	SWITCH, CASE, BREAK, DEFAULT, SEND	Switches and executes the specified section according to conditions.	
	NO OPERATION SINGLE, NO OPERATION MULTIPLE	NOPS, NOPM	Nothing is executed. (Single or multiple execution command)	
	SUBSTITUTION	=	Substitutes values for variables.	
Simple operations	Arithmetic Operations	+, -, *, /, ^	Performs addition, subtraction, multiplication, division, and power operations.	
	REMAINDER	%	Finds the remainder in division operations.	
Logical operations	OR/XOR/AND/NOT	, ., &, !	Performs logical OR, XOR, AND, and NOT operations.	
	ABSOLUTE	ABS	Finds the absolute value.	
	SINE, COSINE, ASINE, ACOSINE	SIN, COS, ASIN, ACOS	Finds the sine, cosine, arcsine, or arccosine.	
Functions	TANGENT, ATANGENT	TAN, ATAN	Finds the tangent or arctangent.	
runctions	SQUARE ROOT, EXPONENT, LOGARITHM	SQR, EXP, LOG	Finds the square root, exponent, or logarithm.	
	FRACTION	FRAC	Finds the decimal portion.	
	SIGN DIT ON DIT OFF	SGN SET BESET	1 if greater than 0, and -1 if negative.	
Bit operations	BIT ON, BIT OFF	SET, RESET	Turns a specified bit ON or OFF.	
- porations	RIGHT SHIFT, LEFT SHIFT	SFTR, SFTL	Shifts right or left for the specified number of bits.	
Data operations	BCD → BIN/BIN → BCD  BLOCK TRANSFER, BLOCK	BIN, BCD XFER, CLEAR	Converts from BCD to binary, or from binary to BCD.  Transfers or clears a block of data.	
	CLEAR	, -		

# **External Interface**



# **LED Indicators**



Name	Color	Status	Content
RUN	Green	Lit	Motion Control Unit is operating normally.
(RUN)	Green	Not lit	Not recognized by PLC, or MC Unit is broken.
ERC	Red	Lit	An error has occurred in the MC Unit.
(MC Unit Error)	Reu	Not lit	MC Unit is operating normally.
ERH	Red	Lit	An error has occurred in the CPU Unit.
(CPU Unit Error)	Red	Not lit	CPU Unit is operating normally.
ER1 *	V6.11		An internal error has occurred.
(Internal error status)	Yellow	Not lit	MC Unit is operating normally.
ER2 *	Yellow	Lit	An internal error has occurred.
(Internal error status)		Not lit	MC Unit is operating normally.
ER3 *	Yellow	Lit	An internal error has occurred.
(Internal error status)	Yellow	Not lit	MC Unit is operating normally.
ER4 *	Yellow	Lit	An internal error has occurred.
(Internal error status)	fellow	Not lit	MC Unit is operating normally.
SSI	Yellow	Lit	Not used.
331	Yellow	Not lit	Not used.
MLK	Yellow	Lit	MLK is operating normally.
(MECHATROLINK-II)	reliow	Not lit	An error has occurred in the MLK.

<sup>\*</sup> When the ERC or ERH indicator is lit, these four indicators show the internal error status.

# **Functions Supported by CS1W-MCH71 Units Version 2.0 or Later**

	Unit version	Pre-Ver. 2.0	Unit Ver. 2.0	Unit Ver. 3.0	Unit Ver. 3.1
nternal sys	tem software version	1.00 to 1.04	1.05	1.08	1.09
IC Unit mo	del		CS1W-	-MCH71	
Functions	Jogging	-	Supported	Supported	Supported
	Communications levels	-	Supported	Supported	Supported
	Communications cycle and unit cycle	_	Supported	Supported	Supported
	LATCH command processing time	-	Supported	Supported	Supported
	Latch status refresh time	-	Supported	Supported	Supported
	Using interpolation commands during pass operation	-	Supported	Supported	Supported
	Acceleration/deceleration time during pass operation	-	Supported	Supported	Supported
	Deceleration time during pass operation	ı	Supported	Supported	Supported
	Torque to position control switching	_	Supported	Supported	Supported
	Expanded allocations in Custom I/O Area	1	_	Supported *1	Supported *1
	Digital input values changed to improve noise immunity	-	_	Supported	Supported
	Faster unit cycle and communications cycle times	ı	_	Supported	Supported
	Signed master axis MOVELINK command	ı	_	Supported	Supported
	Indirect writing of position data	_	_	Supported	Supported
	Status of program start bit	-	_	Supported	Supported
	Re-execution of WAIT command	-	-	Supported	Supported
	Main power status	-	-	Supported	Supported
	Servo Driver status	-	-	Supported	Supported
	Increased precision of CAMBOX command	-	-	Supported	Supported
	Data tracing	-	-	Supported *1	Supported *1
	Debugging	-	-	Supported *1	Supported *1
	Zones	-	-	Supported *1	Supported *1
	Setting the number of parallel branches for each task	-	-	Supported *1	Supported *1
	Present position preset to establish origin	-	-	Supported *1	Supported *1
	Servo OFF for deceleration stop signal	-	_	Supported *1	Supported *1
	Improved restarting after restoration	_	-	-	Supported
	Expanded bank switching for interpolation acceleration/deceleration times	-	-	-	Supported
	Internal overrides	-	-	-	Supported
	Connecting to SMARTSTEP Junior Servo Drivers	_	-	-	Supported *2
	Improved backup and restore functions	-	-	-	Supported *2
	Program and CAM data read protection	_	_	_	Supported *2
Applicable :	Support Tool	2.0 or higher.	ersion 3.0 indicated by "ersion 3.1 indicated by "		

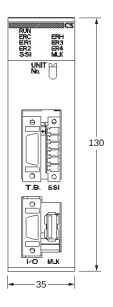
# **CS1W-MCH71 Unit Versions and Manufacturing Dates/Lot Numbers**

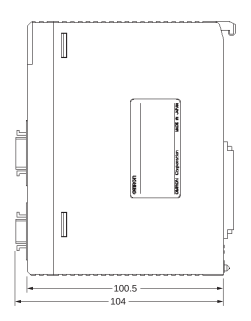
			Manufacturing dates				
Classification	Туре	Model	From early June 2004	From July 2004	From March 2007	From early July 2007	
CPU Bus Unit	MC Unit	CS1W-MCH71	Pre-Ver. 2.0	Unit version 2.0 (Lot No.: 040715 and later)	Unit version 3.0 (Lot No.: 070313 and later)	Unit version 3.1 (Lot No.: 070615 and later)	

Dimensions (Unit: mm)

# CS1W-MCH71







# **Related Manual**

English Cat. No.	Japanese Cat. No.	Model	Name
W435	SBCE-327	CS1W-MCH71/CJ1W-MCH71	CS1W-MCH71/CJ1W-MCH71 CS/CJ-series MECHATROLINK-II-compatible Motion Controll Unit User's Manual
W448	SBCE-336	CXONE-AL□□C-V□/ CXONE-AL□□D-V□	CX-Motion-NCH Operation Manual
-	SBCE-046	CS1W-MCH71/CJ1W-MCH71	CS1W-MCH71/CJ1W-MCH71 Motion Controll Unit (ONNUC W-series) Technical Guide

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