

Advanced motion control similar to a positioning module

Simple Motion Module, now part of MELSEC-L Series

Simple Motion



Making Motion Simple

Advanced and wide-range motion control

- Positioning control Speed control Torque control Cam control
- Synchronous control
 Mark detection function

Graphical setting software

Simple and smart system installation

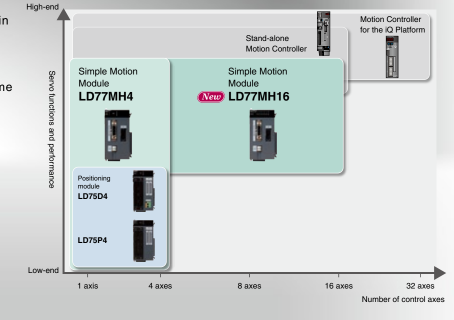


Advanced Motion Control

The MELSEC-L Series lineup now includes the Simple Motion Module in addition to the regular positioning modules. Various control functions previously only possible with Motion Controllers, such as synchronous control, are now available in the same manner as a positioning module.

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Features

Making Motion Simple in various applications

A variety of controls including positioning control, speed control, torque control, cam control and synchronous control can be realized easily just with simple parameter settings and a sequence program.

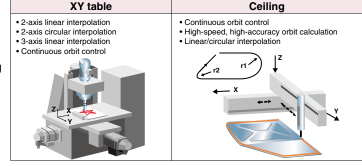
Positioning control

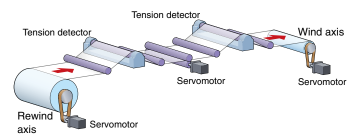
- Various applications are supported with extensive control formats including linear interpolation control (up to 4 axes), 2-axis circular interpolation control, fixed feed control and continuous orbit control.
- Execute automatic operation by setting the positioning addresses and speeds, etc., easily from a sequence program.
- Powerful auxiliary functions such as M codes, skip function, step operation and target position change function.

Speed and torque control are also available

- Tension control applications such as rewinding and winding axes are supported.
- Control can be switched between "positioning control", "speed and torque control" and "position control".

As a result, it is now possible to maintain the positioning control with the absolute position coordinates after switching the control.



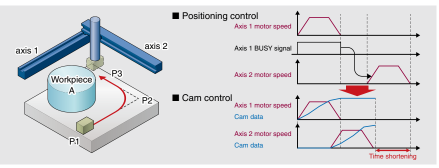


Synchronous control and cam control

· Synchronous control and cam control can be combined and used in systems requiring synchronous control.

Example applications for cam control When making a detour around workpiece A and transferring from point P1 to point P3, with positioning control the BUSY signal of axis 1 is checked at point P2, and axis 2 starts.

By using cam control, the BUSY signal does not need to be checked at point P2 so the positioning time is shortened.



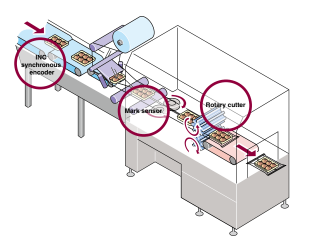
Making Motion Simple with compactly packed extra functions

Using synchronous control with a synchronous encoder

- Realize synchronous control and cam control by using input pulses from a synchronous encoder.
- Use an incremental synchronous encoder with the directly built-in interface of LD77MH, or use an absolute synchronous encoder (coming soon) via a servo amplifier. Optional modules are no longer necessary.
- Further improve the synchronization accuracy with the phase compensation function, designed to compensate for synchronous encoder delays.

Standard mark detection function

 The built-in mark detection signal interface allows incorporation in packaging systems etc., without optional modules.





Making Motion Simple with amplifier-less debugging functions

- Perform programming and debugging on a desktop using just the L Series CPU module, LD77MH and power supply module. This benefits your designing and debugging efficiency.
- Debug sequence programs and positioning data without the servo amplifier and servomotor.

Amplifier-less operation function

This function carries out the LD77MH positioning control without a servo amplifier connected. Use this to debug the user program for system installation, or to simulate the positioning operation.



Making Motion Simple in systems requiring high response

- The 50Mbps high-speed optical communication greatly increases the speed of data exchange between the Simple Motion Module and servo amplifier, and reduces the cycle time.
- The degree of freedom in system layout is enhanced for long-distance wiring.
- The adopted optical fiber cable has outstanding noise resistance properties.
- The SSCNETI compatible servo amplifier supports various servomotors, linear servomotors and direct drive motors, and can be used in various applications.



Simple Settings without Programs

Simple setting of positioning data

Execute positioning control with the data table method.

- The Data Setting Assistant function simplifies settings.
- Positioning data can be set very simply by using functions such as Automatic Command Speed Calculation, Offline Simulation, and automatic calculation of auxiliary arc, etc.

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Data Setting Assistant function

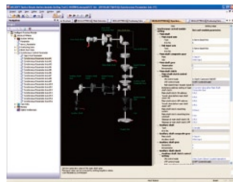
Automatic Command Speed Calculation

Offline Simulation

Simple setting of synchronous control data

Using software, realize synchronous control which replaces machine mechanisms, such as the gear, shaft, speed change gear and cam.

- It is possible to realize synchronous control easily with parameter settings. There is no need to create complicated programs.
- Start and stop synchronous control for each axis. Use the synchronous control axis and positioning control axis together.
- Convey the travel value of main shaft to the output axis via the clutch.

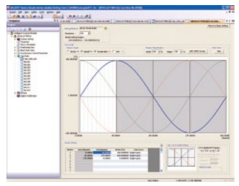


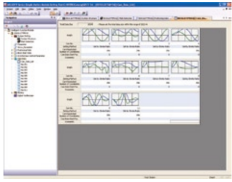
Synchronous Control Parameter Settings

Simple setting of cam control data

Easily prepare cam data for various patterns.

- Set cams with a high degree of freedom. There's no need to worry about existing concepts of electronic cam control.
- Set the stroke, speed, acceleration and throb while simultaneously checking the profile on a graph.
- · Easily check the created cam data by viewing as thumbnail displays of cam data.
- · Import and export cam data in CSV format.



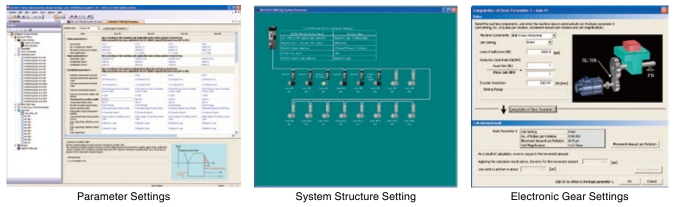


Cam Data

Cam Data List

Simple parameter settings

- One-point help allows parameters to be set without needing a manual.
- Easily set the applicable servo amplifier on a graphical screen.
- Do away with bothersome electronic gear calculation just by specifying the mechanism configuration (reduction ratio, ball screw pitch, etc.).



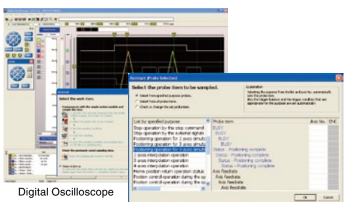
Simple installation

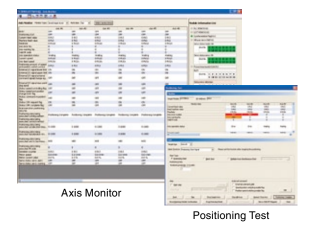
Digital oscilloscope function

- Collection of data in the Simple Motion Module synchronized with the operation cycle and waveform displays facilitate efficient start up.
- The assistant function explains all work steps.
- Set often-viewed data easily with the purpose-based probe setting.
- Sample 16CH word and 16CH bit data. Of this, 8CH words and 8CH bits can be displayed in real time. *New*

Monitor and test functions

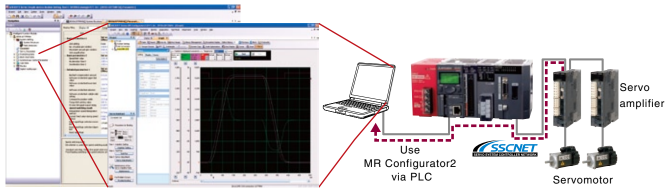
- Easily complete system installation and operation checks with powerful monitor and test functions.
- Select items to be displayed on the monitor from the voluminous information monitor options. <u>New</u>
- Use the test function to check basic operations without a sequence program.





Simple setting of servo amplifier parameters

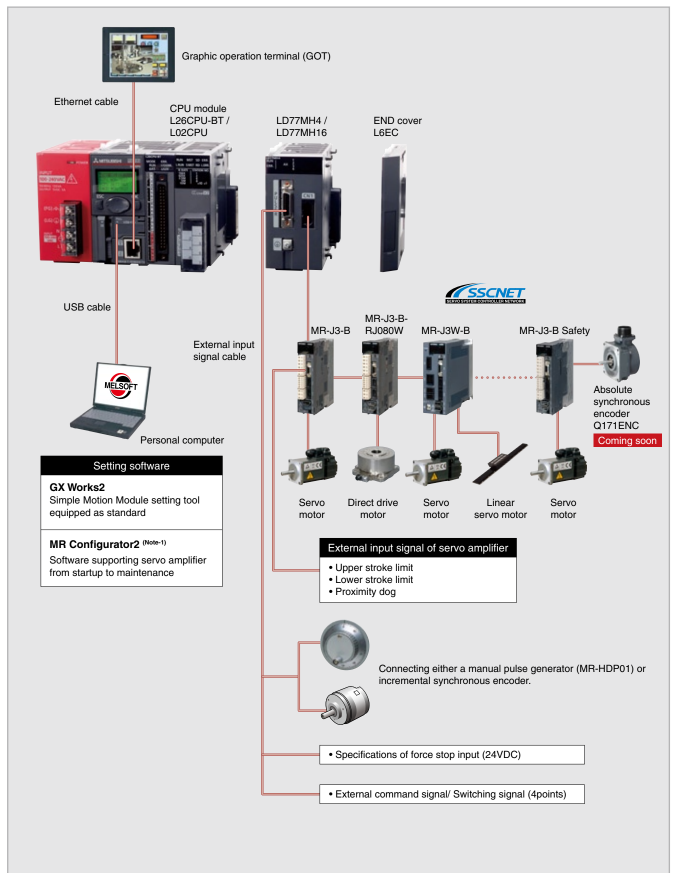
Collaboration with the MR Configurator2 increases the servo installation efficiency. Set and adjust servo amplifier parameters with the MR Configurator2, a treasure trove of Mitsubishi servo know-how.



System Configuration

Structure an integral system consisting of the MR-J3 Series servo amplifier and servomotor with the PLC CPU module and SSCNETII integrated.

• LD77MH4 can control up to 4 axes and the LD77MH16 can control up to 16 axes.

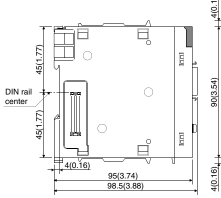


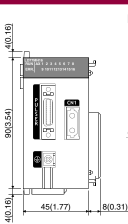
Note-1: MR Configurator2 can be downloaded from MELFANSweb and installed on a personal computer equipped with GX Works2 and MT Works2.

Module LD77MH16 LD77MH4 Servo amplifier connection system SSCNET II -compatible (50Mbps) Transmission Distance 50m(164.04ft) PERIPHERAL I/F Via CPU module (USB, RS-232, Ethernet) Number of input points 4 points Input method Positive common/Negative common shared (Photocoupler) Rated input voltage/Rated input 24VDC/Approx. 5mA current 21.6 to 26.4VDC (24VDC \pm 10%, ripple ratio 5% or less) Operating voltage range External command signal/ ON voltage/current 17.5VDCor more/3.5mA or more Switching signal OFF voltage/current 5VDCor less/0.9mA or less Input resistance Approx 5.6kΩ Response OFF→ON, ON→OFF 1ms or less time Recommended wire size AWG24 (0.2mm²) Number of input points 1point Input method Positive common/Negative common shared (Photocoupler) Interface Rated input voltage/Rated input 24VDC/Approx. 2.4mA current Operating voltage range 20.4 to 26.4VDC (24VDC+10%/-15%, ripple ratio 5% or less) Specifications of force stop with input signal ON voltage/current 17.5VDCor more/2.0mA or more external devices OFF voltage/current 1.8VDC or less/0.18mA or less Input resistance Approx $10k\Omega$ Response time 1ms or less Recommended wire size AWG24(0.2mm²) signal input form Phase A/Phase B(magnification by 4/magnification by 1), PLS/SIGN Input frequency 1Mpps(After magnification by 4, up to 4Mpps) 2.0 to 5.25VDC High-voltage Differentialoutput type Low-voltage 0 to 0.8VDC Manual pulse ±0.2V Differential-voltage generator/ 30m(98.43ft) Cable length Incremental synchronous Voltage-Input frequency 200kpps(After magnification by 4, up to 800kpps) output/ encoder signal High-voltage High-voltage 3.0 to 5.25VDC 3.0 to 5.25VDC 0 to 1.0VDC Low-voltage Open-collecto 10m(32.81ft) type (5VDC) Cable length Number of I/O occupying points 32 points(I/O allocation: Intelligent, 32 points) Maximum number of modules specification Counts as 2 modules 0.70 0.55 Internal current consumption(5VDC)[A] Mass [kg] 0.22 Exterior dimensions [mm(inch)] 90.0(3.54)(H)×45.0(1.77)(W)×95(3.74)(D)

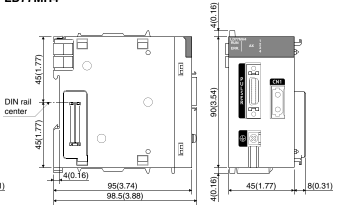
External Dimension Diagram







LD77MH4



UNIT: mm(inch)

Motion control

	Item		LD77MH16	LD77MH4
umber of control axes			16axes	4axes
Operation cycle		0.88ms/1.77ms (Note-1)	0.88ms	
Interpolation function		Linear interpolation(Up to 4 axes), Circular interpolation(2 axes)		
Control system		PTP (Point To Point) control, path control (both linear and arc can be set), speed control,		
Control system		torque control, speed-position switching control, position-speed switching control		
Acceleration/deceleration process		Trapezoidal acceleration/deceleration, S-pattern acceleration/deceleration		
Compensation function	1		Backlash compensation, Elect	ronic gear, Near pass function
Synchronous control			External encoder, Cam, Phase Compe	ensation, Cam generated automatically
Control unit			mm, inch, d	legree, PLS
Positioning data			600 data (positioning d	lata No. 1 to 600)/ axis
ositioning data			(Can be set with GX Wo	orks2 or PLC program.)
Backup			Parameters, positioning data, and block start data	can be saved on flash ROM (battery-less backup
	Machine OPR co	atrol	Near-point dog method, Count method	1), Count method 2), Data set method,
OPR control			scale origin signal	detection method
	Fast OPR control		Prov	rided
	Sub functions		OPR retry	ι, OP shift
			1-axis linear control, 2-axis	linear interpolation control,
		Linear control	3-axis linear interpolation control,	
			(Composite speed, R	
	Position control	Fixed-feed control	1-axis fixed-feed control, 2-axis fixed-	
			4-axis fixed-	feed control
		2-axis circular interpolation	sub point designation, o	center point designation
	-	control		· · · · · · · · · · · · · · · · · · ·
Position control	Speed control		1-axis speed control, 2-axis speed control,	
	Speed-position sv	0	INC mode,	
	Position-speed sv	vitching control	INC r	node
		Current value changing	Changing to a new current val	
			Changing to a new curren	-
	Other control	NOP instruction	Prov	
		JUMP instruction	Unconditional JUMP, Conditional JUMP	
		LOOP,LEND	Provided	
High-level positioning control		Block start, Condition start, Wait star	t, Simultaneous start, Repeated start	
	JOG operation		Prov	rided
Manual control	Inching operation		Prov	ided
vianual control	Manual pulsa gar	orator operation	Possible to connect 1 module (Incremental)	
	Manual pulse generator operation		Unit magnification (1 to 10000times)	
		trol	Speed control without positioning loops,	Torque control without positioning loops
Expansion control	Speed-torque cor		opeed control without positioning loops,	Torque control without positioning loops
•			Made compatible by setting	
Absolute position system	m			g battery to servo amplifier
Absolute position system	m		Made compatible by setting	g battery to servo amplifier ro amplifier, via the PLC CPU interface)
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Absolute position system Synchronous encoder in Functions that limit	m interface Internal interface Via servo amplifie Speed limit functi Torque limit functi Forced stop funct	r on on ion mit function	Made compatible by setting Up to 4 channel (internal interface , serv 1 channel (ir Support co Speed limit value, JC Torque limit value torque limit value valid/inval	g battery to servo amplifier /o amplifier, via the PLC CPU interface) ming soon DG speed limit value le_same setting, individual setting lid setting movable range check with machine feed value
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Note-1 : Default value is 1.77 ms. If necessary, check the operation time and change to 0.88 ms. Note-2 : 8CH word data and 8CH bit data can be displayed in real time.

Synchronous control

Item		LD77MH16	LD77MH4	
Input axis	Servo input axis	16axes/module	4axes/module	
	Synchronous encoder axis	4axes/module	1axis/module	
Composite main shaft gear		1/outp	ut axis	
Main shaft input axis		1/outp	ut axis	
Main shaft sub input axis		1/output axis		
Main shaft gear		1/output axis		
Main shaft clutch		1/output axis		
Auxiliary shaft		1/output axis		
Auxiliary shaft gear		1/output axis		
Auxiliary shaft clutch		1/output axis		
Auxiliary shaft composite gear		1/output axis		
Speed change gear		1/output axis		
Output axis		16axes/module	4axes/module	

Cam

Item		LD77MH16	LD77MH4	
Mamanyaanasity	Storage area for cam data Vorking area for cam data		256k bytes	
Memory capacity			1024k bytes	
Number of registration Max. 256 program items (according to memory capacity, cam resolution and number		pacity, cam resolution and number of coordinates)		
Comment		Max. 32 characters (half-byte) for each cam data		
	Otrackas metile alerte trace	Cam resolution	256,512,1024,2048,4096,8192,16384,32768	
Cam data	Stroke ratio data type	Stroke ratio	-214.7483648 to 214.7483647 [%]	
Can uaid		Coordinate number	2 to 1	6384
	Coordinate data type	Coordinate data	Output value: -2147483648 to 2147483647	
Cam generated automatically		Cam generated automatically for rotary cutter		

Equipment

Model		Description		Standards
MELSEC-L series	LD77MH4		Up to 4 axes control	CE,UL
Simple Motion Module	LD77MH16		Up to 16 axes control	CE,UL
connector for external input signal cable	LD77MHIOCON	Manual pulse generator/ incremental synchronous encoder interface/ Specifications of force stop input interface/ external command signal/ switching signal interface provided with Simple Motion Module		-
	MR-J3BUS⊡M	• LD77MH4 ⇔ MR-J3(W)-B	Standard cord for inside a panel: 0.15m(0.49ft.),0.3m(0.98ft.),0.5m(1.64ft.),1m(3.28ft.),3m(9.84ft.)	-
	MR-J3BUSDM-A		Standard cable for outside a panel: 5m(16.40ft.),10m(32.81ft.),20m(65.62ft.)	-
	MR-J3BUSDM-B ^(Note-2)		Long-distance cable: 30m(98.43ft.),40m(131.23ft.),50m(164.04ft.)	-
Manual pulse generator	MR-HDP01	Pulse resolution: 25 PLS/rev 100 PLS/rev a f ter magnification by 4Allowable speed: 200 r/min in normal rotation Voltage output Allowable load Radial load: 19.6 N Thrust load: 9.8 N		-

 Note-1:
 shows cable length. (015: 0.15m(0.49ft.), 03: 0.3m(0.98ft.), 05: 0.5m(1.64ft.), 1: 1m(3.28ft.), 2: 2m(6.56ft.), 3: 3m(9.84ft.), 5: 5m(16.40ft.), 10: 10m(32.81ft.), 20: 20m(65.62ft.), 30: 30m(98.43ft.), 40: 40m(131.23ft.), 50: 50m(164.04ft.))

 Note-2:
 Check with Mitsubishi Electric regarding cables less than 30m long.

MELSOFT-Related Tool

Product	Model	Application version	Description
GX Works2	SW1DNC-GXW2-E	Version 1.48A or later	Setting of LD77MH4 and LD77MH16
MR Configurator2(Note-1)	SW1DNC-MRC2-E	Version 1.01B or later	Setting and adjustment of MR-J3 Series servo amplifier

Note-1 : MR Configurator2 can be downloaded from MELFANSweb and installed on a personal computer equipped with GX Works2 and MT Works2.

MEMO

MEMO

Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO14001 (standards for environmental management systems) and ISO9001(standards for quality assurance management systems)





MELSOFT

Precautions before use

This publication explains the typical features and functions of the products herein and does not provide restrictions and other information related to usage and module combinations. Before using the products, always read the product user manuals. Mitsubishi Electric will not be held liable for damage caused by factors found not to be the cause of Mitsubishi Electric; opportunity loss or lost profits caused by faults in Mitsubishi Electric products; damage, secondary damage, or accident compensation, whether foreseeable or not, caused by special factors; damage to products other than Mitsubishi Electric products; and to other duties.

🚹 For safe use

- To use the products given in this publication properly, always read the relevant manuals before use.
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- Before using the products for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi.
- The products have been manufactured under strict quality control. However, when installing the products where major accidents or losses could occur if the products fail, install appropriate backup or fail-safe functions in the system.

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