

Mitsubishi Electric SSCNET III/H compatible Motion Controller Q173DSCPU/Q172DSCPU Simple Motion Module QD77MS16/QD77MS4/QD77MS2

SERVO SYSTEM CONTROL SEA

for a greener tomorrow





Motion control in harmony with man, machine and



Most-advanced

SSCNET III/H compatible Motion controller Q173DSCPU/Q172DSCPU

Pursue Easy to use SSCNET III/H compatible Simple Motion module QD77MS16/QD77MS4/QD77MS2

the environment

New-generation Motion Controller Debut

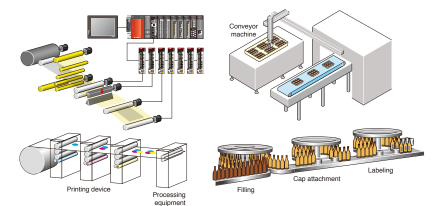
Servo system controller have advanced to be safer for man, more flexible for various applications with our reliable technology. Now, Motion controller "Q17nDSCPU" and Simple Motion module "QD77MS" are released. We are confident with our new products in harmony with machine, man and the environment. With a safety-compliant system, with various functions for energy conservation, with high functionality, our Motion controller leads the future of Motion control.

Harmony with machine, man, and the environment.



Expand the applications

Now that high-mix low-volume production is a big trend in the market, Motion controller is expected to be used in various applications. "Q17nDSCPU" and "QD77MS" are capable of various controls such as positioning control, speed control, torque control, tightening & Press-fit control, synchronous control and cam control. They are applied to various machines such as X-Y tables, unwinding machines, packing machines and filling machines.



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Highly compatible Motion controller

Motion Controller "Q17nDSCPU" and Simple Motion module"QD77MS" are highly compatible with the conventional servo amplifiers and Motion Controllers, so you can continue to use them.

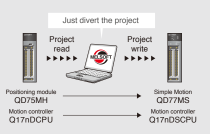


Reliable Safety monitoring function

As ensuring safety in the production site is an absolute requirement, devices must comply with international safety standards. "Q17nDSCPU" has safety functions as standard which achieve the safety level PLd.

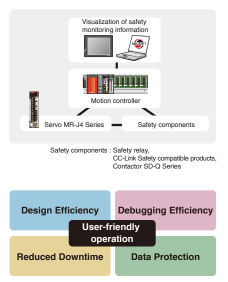
User-friendly engineering environment

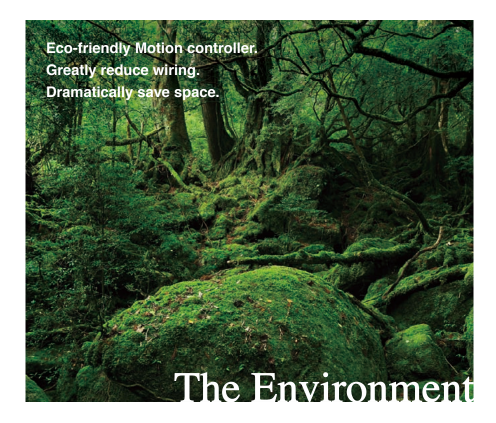
Pursuing Easy to Use. The powerful functions are aimed at creating user-friendly engineering environment such as design efficiency enhancement, debugging efficiency enhancement, reduced downtime, and data protection, etc.



New approach for future Motion controls.







Visualization of servo

For energy conservation, understanding the consumption of electric power is vital. "Q17nDSCPU" and "QD77MS" have the "optional data monitor function". Information such as motor current value, power consumption and total power consumption of the servo amplifier and servo motor are available via the SSCNET III/H. You can check those information on the screen to save the energy.

Motor current value
 Power consumption
 Total power consumption



Reduced wiring and space saving

Servo system controller with MR-J4 series dramatically reduce wiring and save space. With SSCNET III/H compatible servo amplifier, the number of wires is greatly reduced compared to the pulse train type. With the 3-axis servo amplifier, the installation space is reduced by approximately 30% compared to MR-J3-B.

High compatibility with the conventional controllers

The Motion controller "Q17nDSCPU" and Simple Motion "QD77MS" are able to divert the projects from Motion controller "Q17nDCPU" and positioning module "QD75MH". There's no need to create new projects when replacing the modules.

High compatibility with the conventional amplifiers

The SSCNET III/H compatible Motion controller and Simple Motion module are able to be connected to the SSCNET III compatible servo amplifier "MR-J3-B". Just place the new module into where the Motion controller "Q17nDCPU" and positioning module "QD75MH" was placed. The SSCNET III/H compatible servo amplifier "MR-J4-B" is also used with the SSCNET III compatible servo amplifier "MR-J3-B". You can continue to use the conventional servo amplifier. Responding to expanding applications such as semiconductor and LCD manufacturing, packing machine, and cap tightening machine, collaborates with Mitsubishi Electric's product lines such as servo amplifiers, servo motors, servo system networks as well as displays Mitsubishi allows you to freely create an advanced servo system.



needs

Motion controller and Simple Motion modules flexibly and programmable controllers via SSCNET III/H.

Motion controller engineering environment -	- MELSOFT MT Works2
PLC engineering software ———	- MELSOFT GX Works2
Servo setup software	- MELSOFT MR Configurator2
Capacity sel	ection software
QD77MS	MELSEC-Q Series
	SSCNET III/H compatible Simple Motion module
	QD77MS16
	QD77MS4
a a	
2	QD77MS2

	NDEX		
Concept		P03	
System Configuration		P05	
SSCNETIII/H		P07	
Solution		P09	
Line up		P11	
Motion controller	Features	-	
	System Configuration		
	Main functions		
	Programming		
	Safety system		
	Engineering environment	P23	
Simple Motion module	System Configuration	P25	
	Main functions		
		120	-
MELSERVO-J4 series		P31	
Motion controller specifications	Control specification	P35	
·	Motion CPU module	P37	
	Exterior Dimensions	P39	
	Configuration equipment	P41	
Simple Motion module specifications	Control specification	P43	
	Exterior Dimensions		
	Configuration equipment	P46	
Global support system		P47	
Development/ production and	SSCNET Partner Association	P49	
About warrantee		P50	1
			1



Direct drive motor



Rating: 2 to 240 N·m

Mitsubishi Electric's integrated FA platform for achieving lateral integration of controllers & HMI, engineering environments and networks at production sites.

The blazingly fast

melseri/0-J4

High-response system achieved with SSCNET III/H

Three times faster communication speed

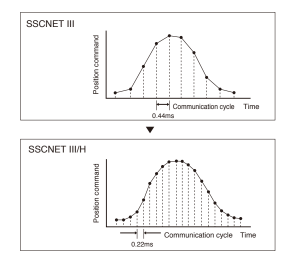
Communication speed is increased to 150 Mbps full duplex (equivalent to 300 Mbps half duplex), three times faster than the conventional speed. System response is dramatically improved.

SERVO SYSTEM CONTROLLER NETWORK

Network commun	ication speed	3 times fa	ster	Baud rate [Mi	ops]
SSCNET III/H MR-J4					
SSCNET III MR-J3					
	5	0	100	150)

Cycle times as fast as 0.22 ms

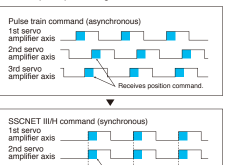
Smooth control of machine is possible using high-speed serial communication with cycle times of 0.22 ms.



High performance of machine achieved with synchronized communication

Complete synchronized communication is achieved with SSCNET III/H, offering technical advantages in machines such as printing and food processing machines that require synchronous accuracy.

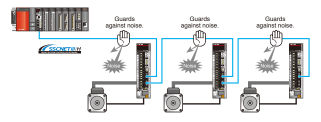
Timing of servo amplifier processing



amplifier axis ______ Arrow _____ Arrow _____Arrow _____ Arrow ___

Improved noise immunity with the optical communication

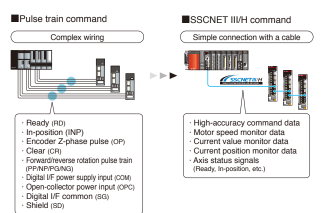
The fiber-optic cables thoroughly shut out noise that enters from the power cable or external devices. Noise immunity is dramatically improved as compared to metal cables.



speed and response of 150 Mbps full-duplex baud rate SSCNET III/H optical networking

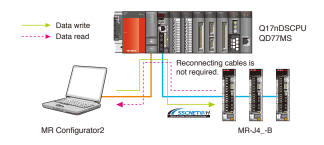
Dramatically reduced wiring

Simple connections with dedicated cables reduce both wiring time and chances of wiring errors. No more complicated wiring.



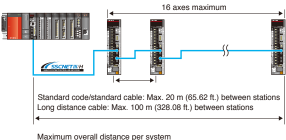
Central control with network

Large amounts of servo data are exchanged in real-time between the controller and the servo amplifier. MR Configurator2 is used on a personal computer that is connected to Q17nDSCPU or QD77MS. Information for multiple servo amplifiers is consolidated.



Long distance wiring up to 1600 m (5249.28 ft.)

Long distance wiring is possible up to 1600 m (5249.28 ft.) per system (maximum of 100 m (328.08 ft.) between stations × 16 axes). Thus, it is suitable for large-scale systems. * This is when all axes are connected via SSCNET III/H.



Standard code/standard cable: 320 m (1049.86 ft.) (20 m (65.62 ft.) × 16 axes) Long distance cable: 1600m (5249.28 ft.) (100 m (328.08 ft.) × 16 axes)

SSCNET III/H compatible and SSCNET III compatible products connected in a same system

SSCNET III/H compatible and SSCNET III compatible servo amplifiers are connected in a same system.

* When using SSCNET III/H compatible and SSCNET III compatible products together, the communication speed is 50 Mbps, and the function and performance are equivalent to when using MR-J3.

Communication speed: 150Mbps

MR-J4_-B MR-J4_-B MR-J4_-B MR-J4_-B SSCNET III/H compatible controller



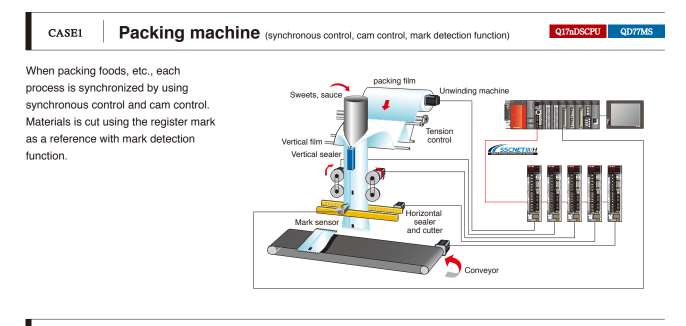
Communication speed: 50 Mbps

SSCNET III/H compatible controller SSCNET III compatible controller

MR-J3_-B MR-J4_-B MR-J3_-B MR-J4_-B MR-J4_-B

Q17nDSCPU & QD77MS solutions for advanced Motion control

Solution

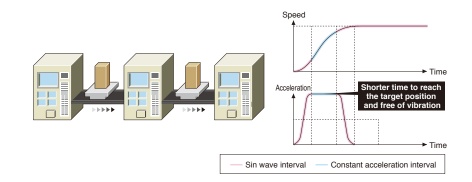


CASE2

Conveyor machine (advanced S-curve acceleration/deceleration function)

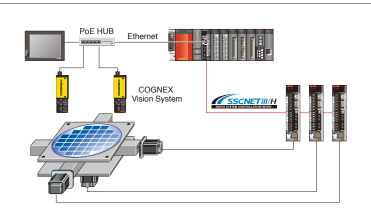
Q17nDSCPU

Vibration is minimized and a short tact time is achieved with the advanced S-curve acceleration/deceleration function, which sets the interval of smooth acceleration and the interval of acceleration at the maximum speed.



CASE3 Alignment System (Ethernet connection, Vision system, Target position change function) Q17nDSCPU

COGNEX Vision System is connected to the built-in PERIPHRAL I/F of Motion CPU with Ethernet. Alignment time is reduced with target position change function which uses the work piece position data from Vision System for high-speed Motion control.

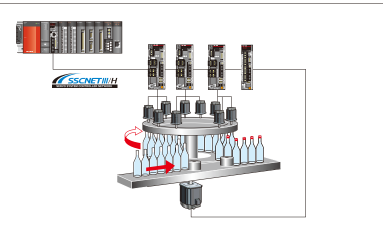


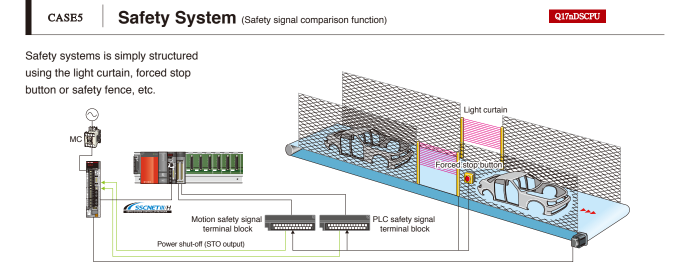
CASE4

Cap tightening machine (Position control, Torque control, Tightening & Press-fit control)

Q17nDSCPU QD77MS

Control mode is able to be switched, such as from position control to torque control or torque control to positioning control. Tightening & Press-fit control, which switches from positioning control to torque control without stopping during positioning, is also available. The absolute position is stored even the machine is in control modes except position control, so positioning is carried out smoothly even after switching to positioning control.



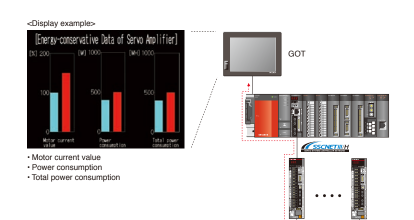


CASE6

Visualization of servo (Optional data monitor function)

Q17nDSCPU QD77MS

The motor current value, power consumption and total power consumption of the servo amplifier and servo motor via SSCNET III/H are visible on the user-designed graphic operation terminal screen. You can check the power consumption to save the energy.



Harmony with wide range of applications and controls

Line up

Features of Motion Controller and Simple Motion Module

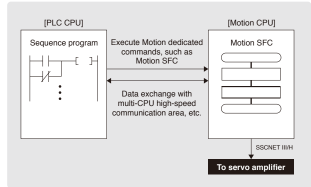


Most-advanced Motion controller

SSCNET III/H compatible Motion controller

Q173DSCPU Q172DSCPU

Motion controller is a CPU module used with PLC CPU for Motion control. High speed control is achieved as Motion controller with Motion SFC program independently control modules, such as input/output modules, from PLC CPU.



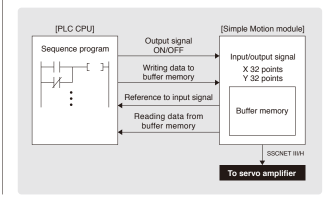


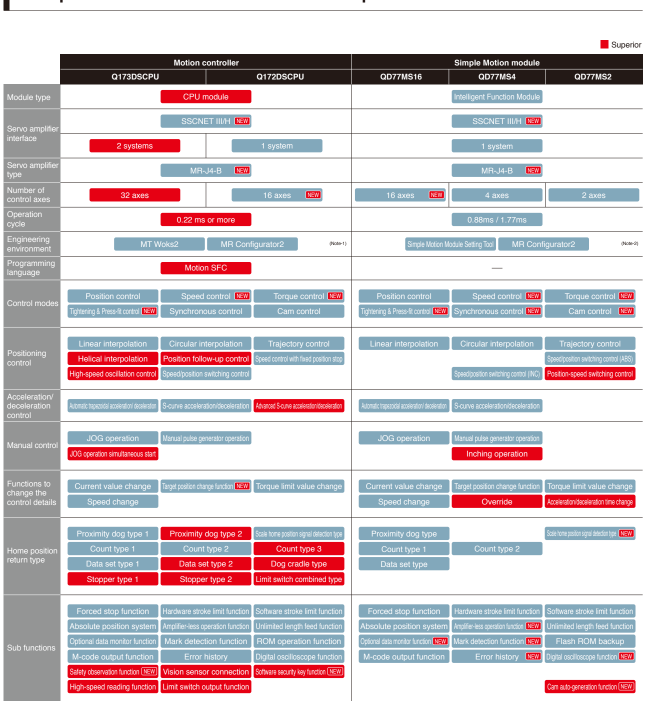
Advanced but simple as a positioning module

SSCNET III/H compatible Simple Motion module

QD77MS16 QD77MS4 QD77MS2

Simple Motion module is an intelligent function module controlled by PLC CPU, which easily perform positioning control. Synchronous control that was previously unavailable with the conventional positioning module is now available with this Simple Motion module just like the positioning module.





Comparison of Motion controller and Simple Motion module

(Note-1) : MELSOFT MR Configurator2 is included in MELSOFT MT Works2. (Note-2) : The Simple Motion module setting tool is included in MELSOFT GX Works2.

Most-advanced Motion controller

Reduced wiring, various basic functions, multiple CPU control-All for customer needs.

Multiple CPU control by PLC CPU and Motion CPU

Q17nDSCPU

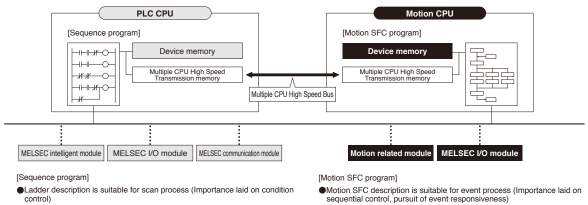
Q17nDSCPU

Loads are dispersed by distributing tasks such as servo control, machine control, and information control among multiple processors. By selecting the Motion CPU and PLC CPU according to the application, a flexible system is configured. The program of Motion CPU is described in the Motion SFC program.

[Multiple CPU High Speed Bus]

Maximum of 14k words are transferred every 0.88ms by the dedicated multiple CPU high speed bus.

The Multiple CPU high speed transmission cycle is synchronized with the Motion control cycle thus optimizing the control system.



control)

Sequence control (Compatible with multiple I/O points, multiple operations)
 System stop processing at error detection

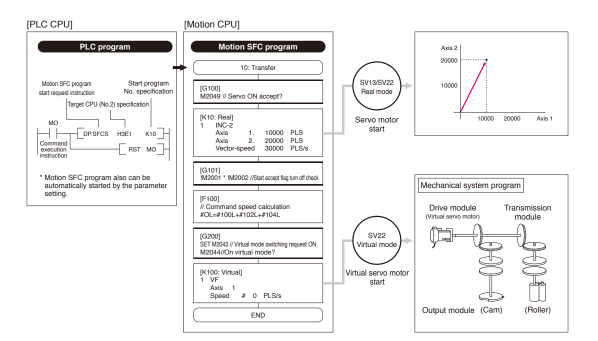
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Servo high-speed response (Start)

Positioning address, speed data operation, speed change

High functionality with multitasking and branching

Control flow





Q173DSCPU/Q172DSCPU

Faster response time for shorter tact time

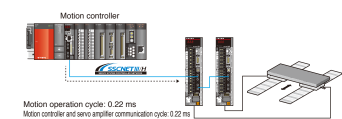
Operation Cycle of 0.22 ms/4 axes

We have achieved a Motion operation cycle of 0.22 ms /4 axes to meet the needs for a shorter tact time. Even at an operation cycle of 0.44 ms, up to 10 axes is controlled without losing the high response.

<Perfect for smooth curve control>

The command data from the Motion controller is transmitted to the servo amplifier every 0.22 ms. Motion Controller with Servo amplifier (MR-J4-B) and servo motor (HG-KR motor: 4194304PLS/rev) achieve the shorter operation cycle and smooth motion.

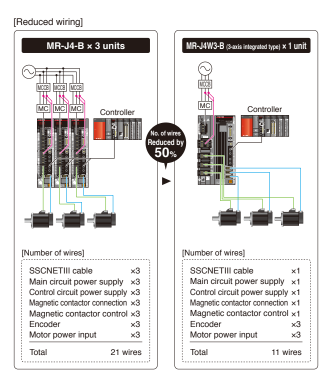
	Operati	on cycle
	0.22 ms	0.44 ms
Q173DSCPU	4 axes	10 axes
Q173DCPU	-	6 axes

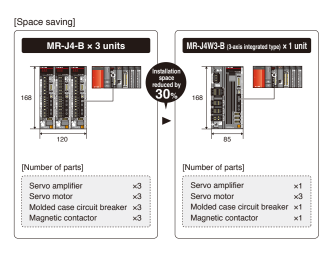


Motion controller with MR-J4 series greatly reduces wiring

Reduced wiring, space saving

The number of wires and parts is drastically reduced when Motion controller is used with MR-J4 Series 2-axis servo amplifier or 3-axis servo amplifier. When Motion controller is used with the 3-axis amplifier "MR-J4W3-B", the installation space is reduced by approximately 30%.





Q17nDSCPU

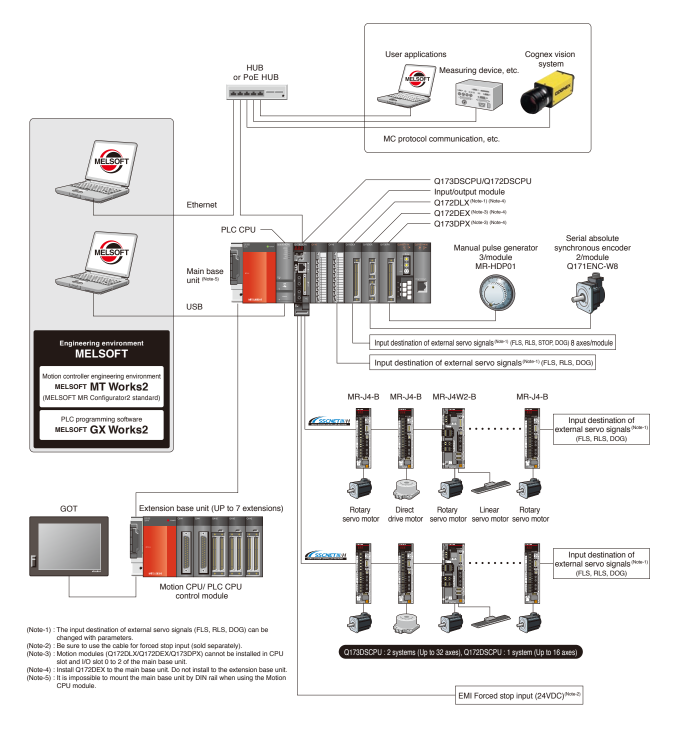
Q17nDSCPU QD77MS

Multiple CPU system for high-speed Motion control

System Configuration



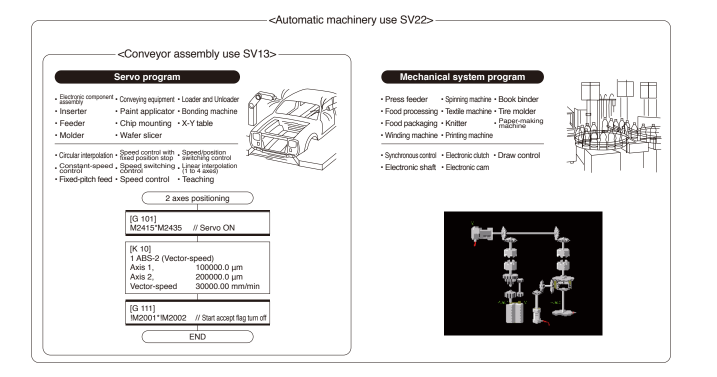
- Compatible with the Q Series PLC (Platform) in the Multiple CPU system.
- ■You can select Motion CPU and PLC CPU according to your application.
- The Multiple CPU system is capable of using up to four CPU modules. (one PLC CPU must be used.)
- Over 100 modules of Q series are available, and enhance system scalability.
- ■Up to 96 axes of servo motors are controlled by using three modules of Q173DSCPU.



Operating System Software Package (SV22 is pre-installed before shipment)

Q17nDSCPU

Motion SFC programs and mechanical system programs are available for the Motion controllers. In Motion SFC programs editing, machine operation procedure is described with flow chart format. In mechanical system program editing, mechanical modules are pleced on screen such as the virtual servo motor, gears, cams and rollers, etc.



Engineering environment MELSOFT

MELSOFT MT Works2

[MELSOFT MT Developer2] Motion SFC program, parameter setting, digital oscilloscope function, and simulation function are available. All process steps of Motion controller are done with this software, from system designing, programming, debugging, to maintenance.



[MELSOFT MR Configurator2] Parameter setting, adjustment and monitoring of servo amplifire are available. MELSOFT MR Configurator2 is used with MELSOFT MT Works2.

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* MELSOFT MR Configurator2 is included with MELSOFT MT Works2 as a standard.

Q17nDSCPU

MELSOFT GX Works2

Sequence program, configuration tool of intelligent function module simulation function are available. All process steps of programmable controller are done with this software, from system designing, programming, debugging, to maintenance.

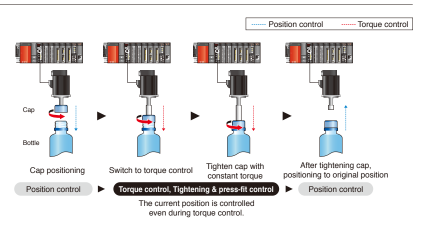
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High functionality for advanced Motion controls

Switch to various controls as you want

Speed-torque control (Tightening & press-fit control) 🛯 Continue control Patent p

Torque control and tightening & press-fit control are also available in addition to position control and speed control. Switching the control mode from position control to torque control and back to position control as shown on the right is also possible with the Motion dedicated device. The torque control has two modes: "torque control" which starts after stopping once to ensure safety. "Tightening & press-fit control" which starts during movement. The current position is stored during both torque control and speed control, so positioning on the absolute position coordinates is possible even after switching to position control.

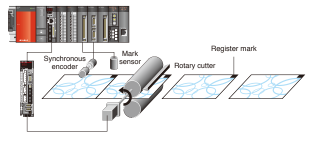


Register mark detection

Mark detection function **Q17nDSCPU**

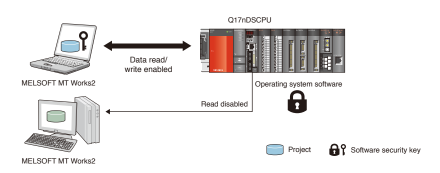
Register marks on the packing material are detected by sensor at high speed and set the current position to the device. The position of the register marks is compensated and the packing material is cut at the set position.

[Position compensation function during register mark detection]



Software security key function

User data is protected by setting a software security key to the project and the operating system software "MELSOFT MT Works2". Access of the the personal computers and Motion CPU modules to the projects is limited.

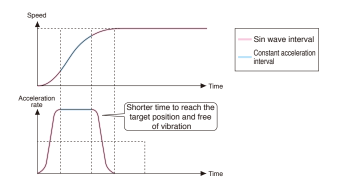


Smooth and faster acceleration

Advanced S-curve acceleration/ deceleration

Q17nDSCPU

The following interval rate are adjustable: the interval that acceleration rate changes smoothly (Sin wave interval), and the interval that the maximum acceleration rate is maintained (constant acceleration interval). The acceleration rate increases without losing the smoothness and high response.



Q17nDSCPU

Wide variety of functions for Motion controller

Various Basic Functions

Servo external input signals

The servo external input signals (FLS, RLS, DOG) are now controlled via the bit device or general-purpose input signal in addition to via the servo external signals interface module (Q172DLX) and via the servo amplifier. The logic and validity of signals are set individually, so which make these signals more convenient to use.

Internal Input signal (4-point)

Motion CPU has a internal input signal I/F (max. 4 points) You are allowed to use them as the general-purpose input signal and mark detection input signal.

ROM operation function

l

Systems is operated with the programs and parameters stored in the built-in FLASH ROM of the Motion CPU. If the system does not require an absolute position system or latch device, operation is carried out without a battery.

Various home position return methods

12 home position return methods such as a retry function and shift function etc. are available to establish the home position used as the machine reference point. Select the home position return method according to the machine type.

Target position change function

The target position is able to be changed during positioning. When calibrating the position with the vision sensor, etc., positioning to the final position is completed without starting positioning again.

Optional data monitor function

Various servo amplifier control data can be monitored by setting the data type or monitor data storage device to the MELSOFT MT Works2 system settings. For Motion controller with the MR-J4-B, up to six types of data, including power consumption and total power consumption, is able to be monitored.

Servo parameter change function

Servo parameters are individually changed through the Motion SFC program etc., without connecting to MELSOFT MR Configurator2 in control operation.

Phase compensation

In synchronous control with a synchronous encoder, the phase compensation function is used to compensate the delay time caused by a communication delay in the synchronous encoder data, etc.

Operation control program

Ver.UP

Ver UF

In addition to the standard functions such as binary operation, bit operation, type conversion and trigonometric in the Motion SFC, the command for the scaling function that is suitable to calculate the coordinate conversions have been added. Conditional branching at an operation control step is also available.

PERIPHERAL I/F (Ethernet)

The Motion CPU has a built-in PERIPHERAL I/F which is designed to be connected to various devices such as the graphic operation terminal, Cognex vision system with Ethernet etc.

4 million pulses synchronous encoder

Q17nDSCPU

4 million (22-bit) pulses synchronous encoder as standard greatly improves the synchronous operation accuracy. (16 times higher than conventional model.) High-accuracy control is achieved when used with MR-J4-B (standard 4 million (22-bit) pulses resolution).

Limit switch output function

Within a set data range, a signal is able to be set to turn ON/OFF the watch data such as the real current value, motor rotation speed or motor current during operation

Speed control with fixed position stop

The servo motor is set to rotate at the specified speed and, after the speed control with fixed position turns OFF, stopped at the specified position. Both the speed and the duration of acceleration/deceleration can be changed to any value during operation.

Digital oscilloscope function

With the digital oscilloscope of MELSOFT MT Works2, collection of data which is synchronized with the operation cycle and waveform display are available. Just follow the assistant function. Data of up to 16CH words or bits can be sampled, and of which 8CH words or bits can be displayed in real time.

Torque limit value change

The torque limit value during positioning or JOG operation is changed easily with the Motion dedicated instruction CHGT. By using the individual change request of torque limit value "CHGT2", the torque limit of driving direction and regeneration direction is possible to set individually.

Servo amplifier control mode switching function VerUP

Control mode switch command such as the gain switching function, PI-PID control and control loop (full closed, semi-closed) can be executed to the servo amplifier.

Electronic cam control

The electronic cam control is available with cam data created on MELSOFT MT Works2. Cam control for a degree axis or indirect designation of the number of pulses per cam axis rotation are possible now with new Motion CPU.

Event processing and programming environment have been improved drastically.

Task operation examples of Motion SFC program (SV13/SV22)

The Motion control program is described in flowchart form using the Motion SFC (Sequential Function Chart) format.

- Motion SFC format program is suitable to the event process , controlling total machine operation.
- •The entire system operation is easily programmed by using the icons such as F (Arithmetic Operation, I/O Control), G (Transition Conditional Judgement) and K (Motion Control) arranged in a sequential process.

Motion SFC description

Flowchart description are easy to read and understand

- The machine operation procedure is visualized in the program by using the flowchart descriptions.
- A process control program can be created easily, and control details can be visualized.

A logical layered structure program

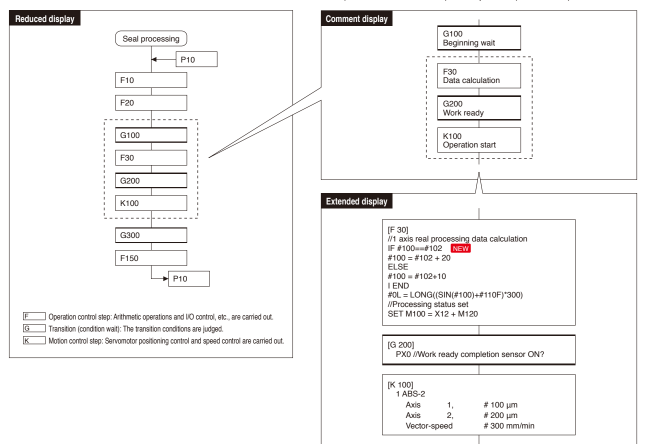
- •Operation commands are easily described by creating comments.
- Operation commands are detailed in a step by step format in a layered structure program.

Controlling sequential machine operation using the Motion CPU

- Servo control, I/O control, and operation commands can be combined in the Motion SFC program.
- There is no need to create Sequence program for servo control.

Enhanced operation functions

- Commands is able to be described with arithmetic and logic operation expressions.
- Compatible with 64-bit floating-point operations.
- Arithmetic functions include trigonometric functions, square root, natural logarithm, etc.
- Describe the conditional branch (IF ELSE IEND), selective branch (SELECT CASE SEND) and repetition (FOR NEXT).



Easy, on-screen process control programming

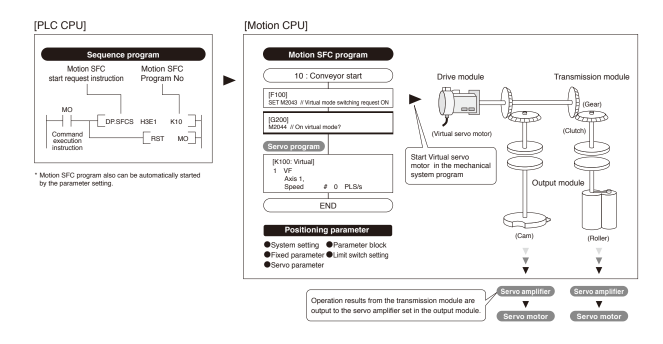
Operating System software (Automatic machinery use SV22)

Q17nDSCPU

Incorporating a mechanical support language that allows easy programming of the mechanical system using a mouse while viewing the screen.

By combining a variety of software mechanical modules and cam patterns, complex synchronized control and coordinated control is achieved easily at low-cost. Ideal for controlling automatic machinery such as food processing and packaging.

Control flow



Mechanical system program

Advanced synchronous control with simple settings

Synchronous control is easily structured using a program, on which the mechanical modules such as a virtual main shaft, gears, clutches and cam are placed.

- •Select and arrange mechanical modules on a computer.
- •Easily understand the outline of the synchronous control just by looking at the mechanical system program.
- •Monitor synchronous control on the mechanical system program.

Advanced control with electronic cams

Cam control is performed with software, so problems such as errors which occur with conventional cam control do not occur any more and ideal cam pattern control is achieved. Cam control for the up/down movement of a nozzle which contacts the fluid surface, the filling amount, and smooth transfer, etc. are easily executed. When the part type changes, you need to change only cam pattern.

[Easy programming with a mouse]



Programming screen using mechanical system program

Leading the industry in safety



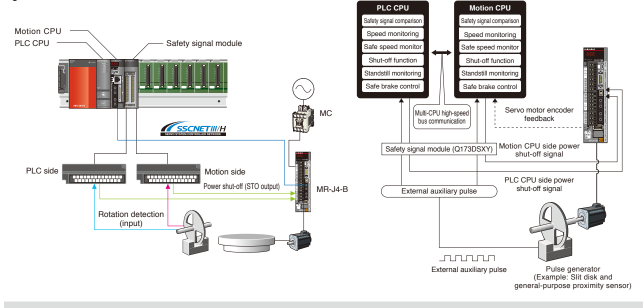
Q17nDSCPU

The safety system complies with the harmonized standard for European machinery directive "EN ISO13849-1:2008 Category 3 PLd". Safely-limited speed (SLS) and shut-off function is added as standard to safety signal comparison function, which confirms the status of the input/output signals that are compared mutually. The operating conditions for these safety functions freely programmed by the PLC CPU and Motion CPU ladder circuits. A safety system is also structured with safe stop (SS1, SS2, SOS), safe shut-off (STO, SBC) and safe speed monitor (SSM).

*The safety specification applied to TÜV Rheinland for the certification is pending. Contact us for the details.

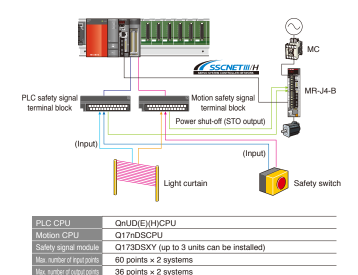
Speed monitoring Function

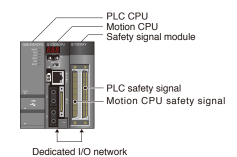
The speed is monitored with the encoder pulses from the servo amplifier and the external auxiliary signals from the safety signal module.



Safety signal comparison function

The safety input signal is monitored using the Motion CPU, PLC CPU and safety signal module.





 No. of points
 Signal description

 Input
 20
 User safety signals

 Output
 1
 Power shut-off signal

 11
 User safety signals

*1: Power shut-off signal turns: ON when safety signal comparison function status is normal.OFF when error is detected.

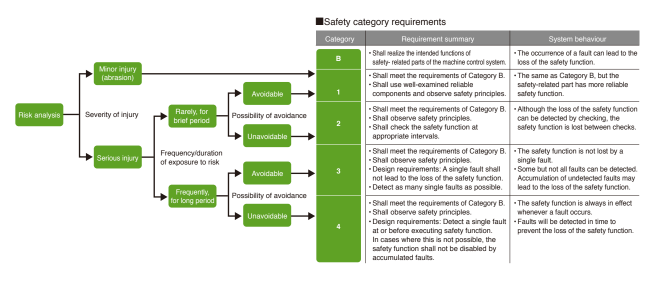
*2: All output signal points at the 2nd and 3rd modules can be used as user safety signals.

Safety Category

Q17nDSCPU

ISO13849-1 Safety categories

"Safety categories" are indicators used to determine specific safety measures based on risk assessment results.

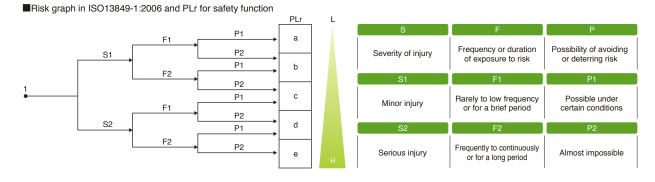


ISO13849-1:2006 Performance level

Performance levels for safety-related parts of control systems have been revised in ISO13849-1:2006. Based on the original safety categories, frequency of a dangerous failure occurrence (the safety function does not work

when needed), rate of a failure detection by diagnostics, etc. were added to evaluate comprehensively. The evaluation result is classified into five levels from "a" to "e" by the performance level (PL).

•Like the safety categories, the risk is evaluated from a perspective of "S: Severity of injury," "F: Frequency or duration of exposure to risk," and "P: Possibility of avoidance."



Safety Category IEC/EN 61800-5-2

These functions are defined as "power drive system electric safety function" in IEC/EN61800-5-2. The functions supported by the Motion controller are listed on the right.

Item (IEC/EN 61800-5-2:2007)	Description
STO	Safe torque off
SS1	Safe stop 1
SS2	Safe stop 2
SOS	Safe operating stop
SLS	Safely-limited speed
SBC	Safe break control
SSM	Safe speed monitor

A robust and easy-to-use programming environment for advanced Motion control

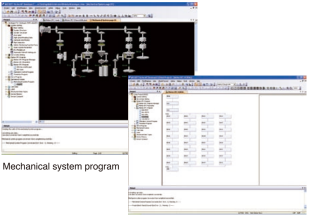
Motion controller programming software MELSOFT MT Works2

Programming

Q17nDSCPU

User-friendly functions for program development

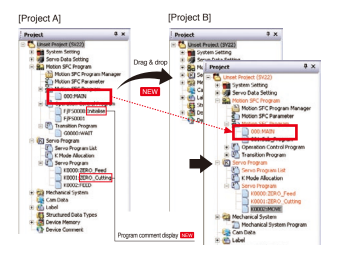
- •Graphical Motion SFC program, mechanical system program
- Label, device comment, cross reference
- Programming with axis label (name) NEW
- Instruction wizard and instruction help eliminate need to refer to manuals.



Motion SFC program

Easily divert the existing program NEW

- •Easily divert the existing SFC program from the original project to the new project just by using drag&drop.
- Add program comments to project tree for easy identification of programs.



System design

Q17nDSCPU

- •Easily set servo amplifiers and modules with graphical system setting screen.
- •Use the one-point help to set parameters without a manual.
- Easily set the complicated electronic gear just by inputting the machine specifications (reduction ratio, ball screw pitch, etc.). NEW







System Structure

Servo Data

Electric Gear Setting

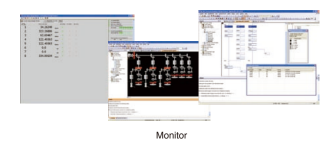
Setup and adjustment

Calibration and testing tools for quick, easy, process setup

Monitor function

Easily confirm the Motion controller operation status with the various monitoring functions.

- Motion SFC program monitor
- Mechanical program monitor
- •Current value monitor, positioning monitor, scroll monitor, error history monitor



Various test operation functions

- Basic startup is able to be confirmed without a program in the test mode.
- Use the simulator function to debug the Motion SFC program and mechanical system programs without an actual machine.
- Step execution and brake point setting are possible with the Motion SFC program debug function.



Simulator

Test

Digital oscilloscope function

Q17nDSCPU

Operation check and troubleshooting are powerfully supported with data collection and wave displays which are synchronized to the Motion operation cycle.

- 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

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Collaboration with MELSOFT MR Configurator2

- Adjust servo parameters with MELSOFT MR Configurator2, the software created with Mitsubishi servo know-how.
- Adjust multiple axes with a personal computer connected to the controller.
- MELSOFT MR Configurator2 is included in MELSOFT MT Works2. NEW



Graph

Q17nDSCPU

A variety of security options

Controlling access to project data

- Specify the users who access to the project to ensure the security.
- Prevent inadvertent editing of the created project data by setting access limits to each registered user.

Protecting Motion SFC programs

Motion SFC program is password-protected and is set to show/hide individually, thereby which prevent program data in a project from being stolen.

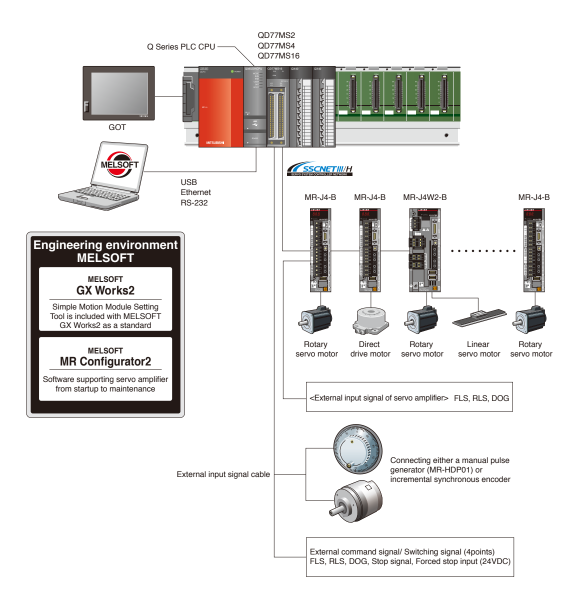
Controlling access to Motion CPU NEW

 A software security key set to the Motion CPU and personal computer prevents the Motion CPU from illegal access. Advanced but simple as a positioning module

System Configuration

QD77MS

Maximum number of axes controlled by a module: up to 16 axes (QD77MS4), up to 4 axes (QD77MS4), up to 2 axes (QD77MS2). QD75MH project is diverted to QD77MS one.





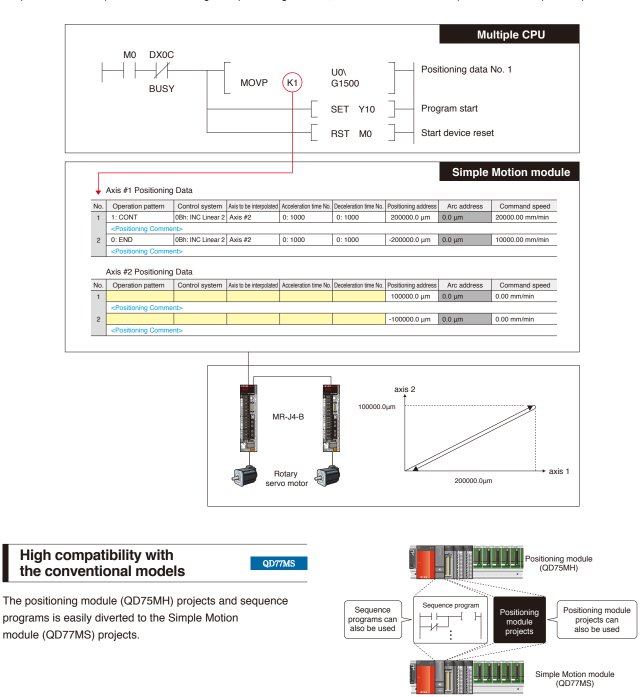
$module \mid QD77MS16/QD77MS4/QD77MS2$

Control flow

QD77MS

Simple Motion positioning starts from the PLC CPU.

Simple Motion starts operation from the designated positioning data No., and executes continuous operation until the operation pattern ends.



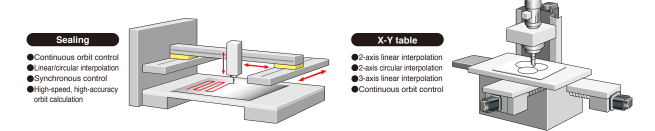
Simple operation and high functionality with our cutting-edge technology

Positioning control

QD77MS

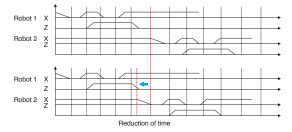
QD77MS

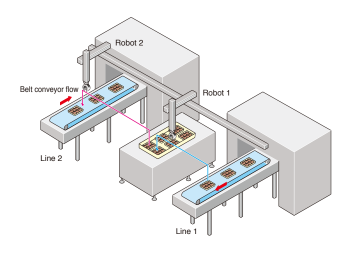
- Apply to various machines with extensive control such as linear interpolation control, 2-axis circular interpolation control, fixed feed control and continuous trajectory control.
- Easily execute automatic operation by setting the positioning addresses and speeds, etc., to a sequence program.
- Powerful sub-functions such as M codes, skip function, step operation and target position change function.



Synchronous/Cam control N

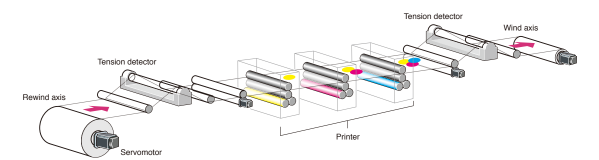
The work piece handled from line 1 is transferred to the relay point by robot 1. After robot 1 returns to its original position, the work piece at the relay point is moved to line 2 by robot 2. Robot 1 and robot 2 need to check each other's position when handling them, so which make tact time longer. In cam control, the robot positions are determined by the cam pattern, so the robots can efficiently handle the work pieces.





Speed-torque control (Tightening & Press-fit control) w Intering Patent pending QD77MS

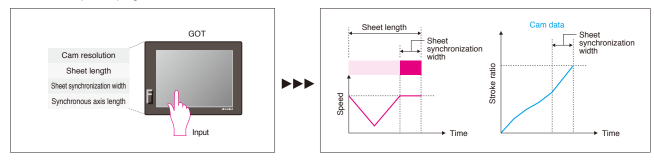
Tension control such as rewinding and winding axes are available. As the absolute position is stored even during the Speed-torque control, the positioning on coordinates is possible after switching from the Speed-torque control to position control.



Simple cam profile creation

Cam auto-generation function 📼

The cam data for the rotary cutter is created easily just by entering the sheet length, synchronization width and cam resolution, etc., in the sequence program.



Various servo data is in your hand

Optional data monitor function 🔤

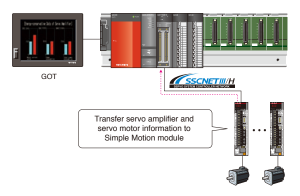
The servo amplifier and servo motor information is monitored via the Simple Motion module. The information is also possible to be displayed on a user-created screen.

Designatable data

Effective Load Ratio, Regenerative Load Ratio,

Peak Torque Ratio, Load Inertia Ratio, Position Loop Gain 1, Main Circuit Bus Voltage, Position feed back,

ABS ENC single Rev. Pos, Power Consumption, Total power consumption, etc.



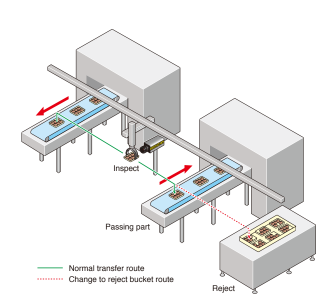
QD77MS

QD77MS

Flexible to change the target position

Target position change	
	QD77MS
function	

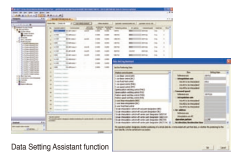
The target position is able to be changed at any timing even when works are moving (1-axis linear control). In the machine process shown on the right, the product is being inspected while moving to the next line. If a reject is found, the target position is changed so that the project is put in the reject bucket.

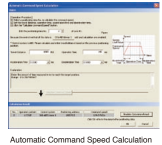


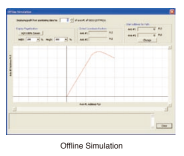
Positioning data

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.







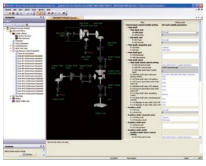
QD77MS

OD77MS

Synchronous control data QD77MS

Synchronous control data is easily created with software by placing mechanical modules on screen, such as the gear, shaft, speed change gear and cam.

- Easily perform the Synchronous control 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. • Transmit the travel value of main shaft to the output axis via the clutch.

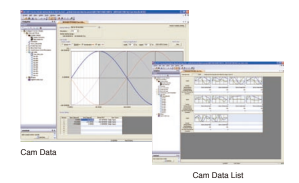


Synchronous Control Parameter Settings

Cam control data

Easily create cam data for various patterns.

- Cam control becomes more flexible than the conventional ones. Various cam pattern is available.
- 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.



Parameter settings

- One-point help allows parameters to be set without needing a manual.
- Easily set the applicable servo amplifier on a graphical screen.
- Just specify the mechanism configuration (reduction ratio, ball screw pitch, etc.). There is no need to set complicated electric gear setting.







QD77MS

System Structure Setting

Electronic Gear Settings

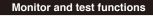
Installation

Digital oscilloscope function

- Operation confirmation and troubleshooting are powerfully supported with data collection and wave displays which are synchronized to the Motion operation cycle.
- 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.

Digital Oscilloscope





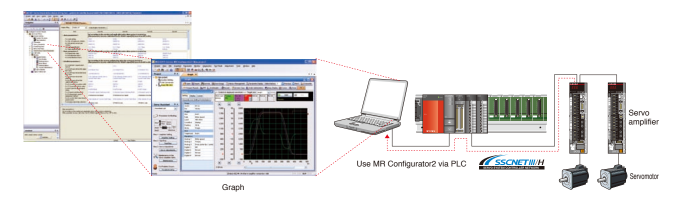
- •Easily complete system installation and operation checks with powerful monitor and test functions.
- Select items to be displayed on the monitor from the voluminous information monitor options.
- •Use the test function to check basic operations without a sequence program.

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Adjustment of servo amplifier parameters

Collaboration with the MR Configurator2 increases the servo installation efficiency. Set and adjust servo amplifier parameters with the MR Configurator2, the software created with Mitsubishi servo know-how.



QD77MS

QD77MS

Servos in harmony with man, machine and the environment



SERVO AMPLIFIER

Compatible with the advanced high-speed motion network "SSCNET III/H", these servo amplifiers operate rotary/linear servo motors or direct drive motors as standard. Multi-axis servo amplifiers are also available, achieving energy conservation, space-saving, and reduced wiring.



SSCNET III/H compatible 2-axis servo amplifier MR-J4W2-B



SSCNET III/H compatible 3-axis servo amplifier MR-J4W3-B

SERVO MOTOR

Rotary servo motors for high-torque output during high speed. Linear servo motors for highly accurate tandem synchronous control. Direct drive motors for compact and rigid machine, and high-torgue operations. A variety of models is available to match various applications.

Rotary servo motor







Linear servo motor



Core type LM-H3 series Rating: 70 to 960 N



Core type (natural/liquid cooling) LM-F series Rating: 300 to 1200 N (natural cooling) Rating: 600 to 2400 N

(liquid cooling)



Core type with magnetic attraction counter-force

LM-K2 series Rating: 120 to 2400 N



in the second

Coreless type

LM-U2 series

Rating: 50 to 800 N



Direct drive motor



TM-RFM series Rating: 2 to 240 N·m

31

Machine

Industry-leading level of servo amplifier basic performance

/R-J3]

Settling time

Command — Torque — Droop pulses

* The result is based on our evaluation condition

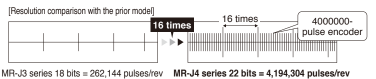
Our original, ever-evolving high-speed servo control architecture is applied to the dedicated execution engine. Speed frequency response is increased to 2.5 kHz, achieving the industry leading level of speed*. Compatible servo motors are equipped with a high-resolution absolute encoder of 4,194,304 pulses/rev (22-bit), improving the processing speed substantially.

The performance of the high-end machine is utilized to the fullest.

* Based on Mitsubishi Electric research as of January 2012.

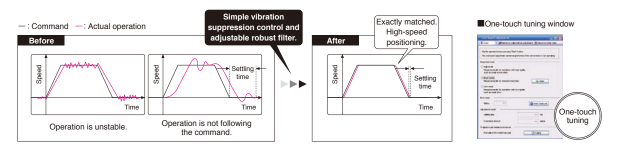
Improving machine performance with high-performance motors

Rotary servo motors achieve high-accuracy positioning and smooth rotation with a high-resolution encoder and improved processing speed.



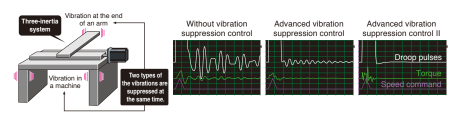
Advanced one-touch tuning function

Servo gains including machine resonance suppression filter, advanced vibration suppression control II, and robust filter are adjusted just by turning on the one-touch tuning function. Machine performance is utilized to the fullest using the advanced vibration suppression control function.

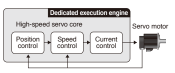


Advanced vibration suppression control II

Due to vibration suppression algorithm which supports three-inertia system, two types of low frequency vibrations are suppressed at the same time. Adjustment is performed with one-touch operation. This function is effective in suppressing vibration at the end of an arm and in reducing residual vibration in a machine.



[Dedicated execution engine] Servo amplifier



Settling time

- In-position

[Settling time comparison with the prior model]

Settling time

reduced by 40%*



Man

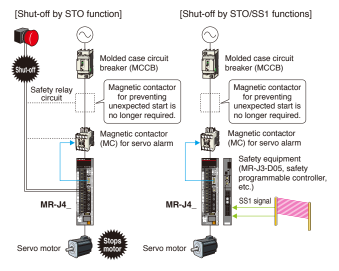
Compatible with safety function IEC/EN 61800-5-2 as standard²

MELSERVO-J4 series servo amplifiers have integrated STO (Safe Torque Off) and SS1⁻¹ (Safe Stop 1) functions⁻².

Safety system is easily configured in the machine. (SIL 2)

- Turning off the control power of servo amplifier is not required, cutting out the time for restart. Additionally, home position return is not required.
- The number of magnetic contactor for preventing unexpected motor start is reduced.

*1: Safety equipment (MR-J3-D05, etc.) or Motion controller safety signal module (Q173DSXY) is required. *2: Under application. Contact your local sales office for more details.



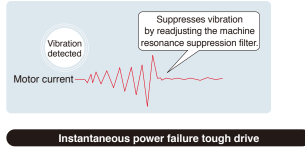
Tough drive function

Enhanced functions

Detect changes in the operating environment to automatically adjust the servo control status.

Vibration tough drive

Machine resonance suppression filter is readjusted when vibration is detected by the current command inside the servo amplifier.



Undervoltage alarm is prevented by changing detection time when instantaneous power failure in main circuit power is detected.

Large capacity drive recorder Patent Enhanc

- •Servo data such as motor current and position command before and after the alarm occurrence are stored in non-volatile memory of servo amplifier. The data read on MR Configurator2 during restoration are used for cause analysis.
- Check the waveform of 16 alarms in the alarm history ((analog 16 bits × 7 channels + digital 8 channels) × 256 points) and the monitor value.

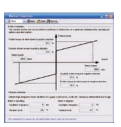


Data over certain period of time are stored in RAM.

Data are written in non-volatile memory, and the operation is stopped.

Machine diagnosis function

This function detects faulty machine parts (ball screw, guide, bearing, belt, etc.) by analyzing machine friction, load moment of inertia, unbalanced torque, and changes in vibration component from the data inside the servo amplifier, supporting timely maintenance of the driving parts.

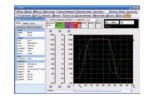


Machine diagnosis window

Servo setup software

MELSOFT MR Configurator2

Tuning, monitor display, diagnosis, reading/writing parameters, and test operations are easily performed on a personal computer. This start-up support tool achieves a stable machine system, optimum control, and short setup time.



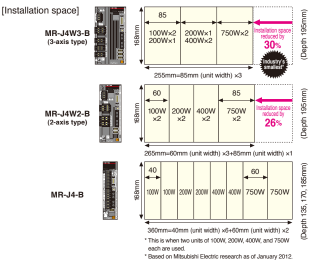
Graph window

The Environment

2-axis/3-axis types for energy-conservative, miniaturized, and low-cost machine

Space-saving with industry's smallest* 3-axis type

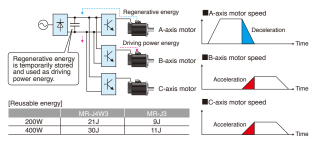
2-axis servo amplifier MR-J4W2-B requires 26% less installation space than two units of MR-J4-B. 3-axis servo amplifier MR-J4W3-B requires 30% less installation space than three units of MR-J4-B.



Supporting energy-conservative machine using regenerative energy

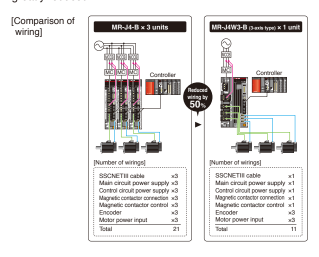
The regenerative energy of an axis is used as driving power energy for the other axes, contributing to energy-conservation of machine. Reusable regenerative energy stored in the capacitor is increased in MR-J4W_ as compared to the prior model. Regenerative option is no longer required.

* Regenerative resistor may be required depending on the conditions.



Reduced wiring by approx. 50% with 3-axis type

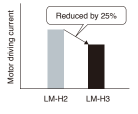
In 3-axis servo amplifier MR-J4W3-B, the three axes use the same connections for main and control circuit power, peripheral equipment, control signal wire, etc. Thus, wiring is greatly reduced.



Energy-conservation achieved by LM-H3 linear servo motor series

Reduced motor driving power

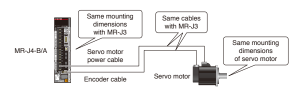
LM-H3 series achieves reduction of motor driving power due to optimized magnet form and new magnetic design by 25%*. Conservation of power is achieved for machine. As compared to the prior model, the motor coil is lighter by approximately 12%*. The energy required to drive the moving part is reduced. * For 720 N rated linear servo motor.



Heritage

•MR-J4-B/A has the same mounting dimensions* with MR-J3-B/A. HG rotary servo motor series has the same mounting dimensions and uses the same cables for the power, the encoder, and the electromagnetic brake as HF series.

* Mounting dimensions are smaller for 5kW servo motor



 SSCNET III/H /SSCNET III compatible products can be used together.
 * When using SSCNET III/H compatible and SSCNET III compatible products together, the communication speed is 50 Mbps, and the function and performance are equivalent to when using MR-J3.

 Parameters of MR-J3-B are converted to those of MR-J4-B, using the parameter converter function of MELSOFT MT Works2. (Available in 2012)

SSCNET III compatible controller SSCNET III compatible controller

34

Motion controller specifications

Control specifications

		Specifications		
	Item	Q173DSCPU Q172DSCPU		
Number of control	axes	32 axes (Up to 16 axes/ system) 16 axes	NEW	
Operation cycle (C	Operation cycle setting)	0.2ms, 0.4ms, 0.8ms, 1.7ms, 3.5ms, 7.1ms		
Interpolation functi	ion	Linear interpolation (Up to 4 axes), Circular interpolation (2 axes), Helical interpolation (3 axes)	es)	
Control modes Acceleration/deceleration control		PTP (Point to Point) control, Speed control, Speed-position switching control, Fixed-pitch fee	d,	
		Constant speed control, Position follow-up control, Speed control with fixed position stop,		
		Speed switching control, High-speed oscillation control, Synchronous control (SV22)		
		Trapezoidal acceleration/deceleration, S-curve acceleration/deceleration,		
		Advanced S-curve acceleration/deceleration		
Compensation function		Backlash compensation, Electronic gear, Phase compensation (SV22)		
Programming lang	uage	Motion SFC, Dedicated instruction, Mechanical support language (SV22)		
Program capacity				
Dedicated instruction)	Servo program	16k steps		
Number of positioning points		3200 points (Positioning data can be set indirectly)		
Peripheral interface		PERIPHERAL I/F, Via PLC CPU (USB, RS-232, Ethernet)		
Home position return function		Proximity dog type (2 types), Count type (3 types), Data set type (2 types), Dog cradle type		
		Stopper type (2 types), Limit switch combined type, Scale home position signal detection type		
		(Home position return re-try function provided, home position shift function provided)		
IOG operation fun	uction	Provided		
JOG operation function		Provided Possible to connect 3 modules (Q173DPX use)	NEW	
Manual pulse gene	erator operation function		NEW	
		Possible to connect 1 module (Internal I/F use) (Note-5)	A NEW	
Speed-torque control		Speed control without positioning loops, Torque control,	NEW	
		Tightening & Press-fit control		
Synchronous encoder operation function		Possible to connect 12 modules (SV22 use)		
1-code output fund	ction	M-code output function provided, M-code completion wait function provided		
Limit switch output function		Number of output points 32 points,		
		Watch data: Motion control data, Word device		
ROM operation function		Provided	Ver.UP	
External input signal High-speed reading function		Q172DLX (FLS, RLS, STOP, DOG),	Ver.UP	
		External input signals (FLS, RLS, DOG) of servo amplifier or Bit device		
		8 points (Via Input module, Via tracking of Q172DEX/Q173DPX),		
		4 points (Via Q17nDSCPU's Internal I/F)		
		Continuous Detection mode, Specified Number of Detections mode, Ring Buffer mode	NEW	
Mark detection function	Mark detection signal	4 points (Via Q17nDSCPU's Internal I/F),	NEW	
		Bit device, Q172DLX (DOG)		
	Mark detection setting	32		
Torque limit value change function		Forward new torque value, Reverse new torque value	Ver.UP	
Target position change function		Provided	NEW	
Servo parameter change function		Provided	NEW	
bervu parameter t	change function	FIOVILIEU		
bervo parameter c	change function			
	hange function	Gain switching function, PI-PID control,	Ver.UP	
Servo amplifier cor	ntrol mode switching function	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control)	Ver.UP	
Servo amplifier cor Optional data mon	ntrol mode switching function	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control) 6 setting/axes (MR-J4-B's SSCNET III/H use)	Ver.UP Ver.UP	
Servo amplifier cor Optional data mon Forced stop functio	ntrol mode switching function itor function on	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control) 6 setting/axes (MR-J4-B's SSCNET III/H use) Motion controller forced stop (EMI terminal, System setting), Forced stop terminal of servo amplitude	Ver.UP Ver.UP	
Servo amplifier cor Optional data mon Forced stop functio Number of input/ou	ntrol mode switching function itor function on	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control) 6 setting/axes (MR-J4-B's SSCNET III/H use) Motion controller forced stop (EMI terminal, System setting), Forced stop terminal of servo amp Total 256 points (Q17nDSCPU's Internal I/F 4 points + I/O module)	Ver.UP Ver.UP	
Servo amplifier cor Optional data mon Forced stop functio Number of input/ou Clock function	ntrol mode switching function itor function on	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control) 6 setting/axes (MR-J4-B's SSCNET III/H use) Motion controller forced stop (EMI terminal, System setting), Forced stop terminal of servo amp Total 256 points (Q17nDSCPU's Internal I/F 4 points + I/O module) Provided	Ver.UP Ver.UP	
Servo amplifier con Optional data mon Forced stop function Number of input/ou Clock function Security function	ntrol mode switching function itor function on	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control) 6 setting/axes (MR-J4-B's SSCNET III/H use) Motion controller forced stop (EMI terminal, System setting), Forced stop terminal of servo amp Total 256 points (Q17nDSCPU's Internal I/F 4 points + I/O module) Provided Password registration, Password for every Motion SFC programs, Software security key function	Ver.UP Ver.UP	
Servo amplifier cor Optional data mon Forced stop function Number of input/ou Clock function Security function All clear function	ntrol mode switching function itor function on	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control) 6 setting/axes (MR-J4-B's SSCNET III/H use) Motion controller forced stop (EMI terminal, System setting), Forced stop terminal of servo amp Total 256 points (Q17nDSCPU's Internal I/F 4 points + I/O module) Provided Password registration, Password for every Motion SFC programs, Software security key functio Delete all user data in Motion CPU	Ver.UP Ver.UP	
Servo amplifier cor Optional data mon Forced stop function Jumber of input/ou Clock function Security function All clear function Remote operation	ntrol mode switching function itor function on utput points	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control) 6 setting/axes (MR-J4-B's SSCNET III/H use) Motion controller forced stop (EMI terminal, System setting), Forced stop terminal of servo amp Total 256 points (Q17nDSCPU's Internal I/F 4 points + I/O module) Provided Password registration, Password for every Motion SFC programs, Software security key functio Delete all user data in Motion CPU Remote RUN/STOP, Remote latch clear	Ver.UP Ver.UP Diffier	
Servo amplifier con Optional data mon Forced stop function Jumber of input/ou Clock function Security function All clear function Remote operation Digital oscilloscope	ntrol mode switching function itor function on utput points e function	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control) 6 setting/axes (MR-J4-B's SSCNET III/H use) Motion controller forced stop (EMI terminal, System setting), Forced stop terminal of servo amp Total 256 points (Q17nDSCPU's Internal I/F 4 points + I/O module) Provided Password registration, Password for every Motion SFC programs, Software security key functio Delete all user data in Motion CPU Remote RUN/STOP, Remote latch clear Bit data: 16 channels, Word data: 16 channels (Note-4)	Ver.UP Ver.UP	
Servo amplifier cor Optional data mon Forced stop function Number of input/ou Clock function Security function All clear function Remote operation Digital oscilloscope	ntrol mode switching function itor function on utput points e function	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control) 6 setting/axes (MR-J4-B's SSCNET III/H use) Motion controller forced stop (EMI terminal, System setting), Forced stop terminal of servo amp Total 256 points (Q17nDSCPU's Internal I/F 4 points + I/O module) Provided Password registration, Password for every Motion SFC programs, Software security key functio Delete all user data in Motion CPU Remote RUN/STOP, Remote latch clear Bit data: 16 channels, Word data: 16 channels (Note-4) Provided	Ver.UP Ver.UP Dilifier	
Servo amplifier cor Dptional data mon Forced stop function Number of input/ou Clock function Security function Autoria function Remote operation Digital oscilloscope Amplifier-less oper	ntrol mode switching function itor function on utput points e function ration function	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control) 6 setting/axes (MR-J4-B's SSCNET III/H use) Motion controller forced stop (EMI terminal, System setting), Forced stop terminal of servo amp Total 256 points (Q17nDSCPU's Internal I/F 4 points + I/O module) Provided Password registration, Password for every Motion SFC programs, Software security key functio Delete all user data in Motion CPU Remote RUN/STOP, Remote latch clear Bit data: 16 channels, Word data: 16 channels (Note-4)	Ver.UP Ver.UP Dilifier	
Servo amplifier cor Dptional data mon Forced stop function Number of input/ou Clock function Security function All clear function Remote operation Digital oscilloscope Amplifier-less oper	ntrol mode switching function itor function on utput points e function ration function	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control) 6 setting/axes (MR-J4-B's SSCNET III/H use) Motion controller forced stop (EMI terminal, System setting), Forced stop terminal of servo amp Total 256 points (Q17nDSCPU's Internal I/F 4 points + I/O module) Provided Password registration, Password for every Motion SFC programs, Software security key functio Delete all user data in Motion CPU Remote RUN/STOP, Remote latch clear Bit data: 16 channels, Word data: 16 channels ^(Note-4) Provided Made compatible by setting battery to servo amplifier. (Possible to select the absolute data method or incremental method for each axis)	Ver.UP Ver.UP Dilifier	
Servo amplifier cor Optional data mon Forced stop function Number of input/ou Clock function Security function All clear function Remote operation Digital oscilloscope Amplifier-less oper	ntrol mode switching function itor function on utput points e function ration function system	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control) 6 setting/axes (MR-J4-B's SSCNET III/H use) Motion controller forced stop (EMI terminal, System setting), Forced stop terminal of servo amp Total 256 points (Q17nDSCPU's Internal I/F 4 points + I/O module) Provided Password registration, Password for every Motion SFC programs, Software security key functio Delete all user data in Motion CPU Remote RUN/STOP, Remote latch clear Bit data: 16 channels, Word data: 16 channels (Note-4) Provided Made compatible by setting battery to servo amplifier.	Ver.UP Ver.UP lifier n NEW	
Servo amplifier cor Optional data mon Forced stop function Number of input/ou Clock function Security function All clear function Remote operation Digital oscilloscope Amplifier-less oper	ntrol mode switching function itor function on utput points e function ration function system ETIII/H systems (Note-1)	Gain switching function, PI-PID control, Control loop changing (semi closed loop control, fully closed loop control) 6 setting/axes (MR-J4-B's SSCNET III/H use) Motion controller forced stop (EMI terminal, System setting), Forced stop terminal of servo amp Total 256 points (Q17nDSCPU's Internal I/F 4 points + I/O module) Provided Password registration, Password for every Motion SFC programs, Software security key functio Delete all user data in Motion CPU Remote RUN/STOP, Remote latch clear Bit data: 16 channels, Word data: 16 channels (Note-4) Provided Made compatible by setting battery to servo amplifier. (Possible to select the absolute data method or incremental method for each axis) 2 systems 1 system	Ver.UP Ver.UP Ilifier NEW Ver.UP	

(Note-1): The SSCNETIII compatible servo amplifier can be used, but the SSCNET compatible servo amplifier cannot be used. (Note-2): Q172DEX cannot be used in SV13. (Note-3): When using the incremental synchronous (SV22 use), you can use the number of modules in the specification. When connecting the manual pulse generator, you can use only 1 module. (Note-4): 8CH word data and 8CH bit data can be displayed in real time. (Note-5): When the manual pulse generator is used with the Q17nDSCPU's internal I/F, do not set the Q173DPX in the System Settings.

Mechanical system program (SV22)

			Specifications			
	Item			Q173DSCPU Q172DSCPU		
	Deixe medule	Virtual servomotor	PLS			
	Drive module	Synchronous encoder				
Control unit		Roller	and in the			
Control unit	Output modulo	Ball screw	mm, inch			
	Output module	Rotary table		Fixed as	"degree"	
		Cam		mm, inch, o	degree, PLS	Ver.UP
	Drive module	Virtual servomotor	32	Total 44	16	Total 28
		Synchronous encoder	12	10tdi 44	12	IUIdi 20
	Virtual axis	Virtual main shaft	32	Total 64	16	Total 32
		Virtual auxiliary input axis	32	10101 04	16	IUIdi 32
		Gear (Note-1)	64		32	
		Clutch (Note-1)	64		32	
Mechanical system	Transmission module	Speed change gear (Note-1)	64			32
program	Transmission module	Differential gear (Note-1)	32			16
		Differential gear (Connect to the virtual main shaft) (Note-2)	32		16	
		Roller	32		16	
	Output module	Ball screw	32	Total 32	16	Total 16
		Rotary table	32	Iotal 32	16	Iotal 16
		Cam	32		16	
	Types		Up to 256			
	Resolution per cycle		256, 512, 1024, 2048			
Cam	Memory capacity		132k bytes			
	Stroke resolution		32767			
	Control mode			Two-way ca	ım, feed cam	

(Note-1): Use only one module for one output module. (one gear, clutch, speed change gear or differential gear module for one output module). (Note-2): The differential gears connected to the virtual main shaft can be used only one module per one main shaft.

Motion SFC performance

llaren				Specifications		
Item				Q173DSCPU / Q172DSCPU		
Motion OFC program conscitu	Code total	(Motion SFC chart + O	peration control +Transition)	652k bytes		
Motion SFC program capacity	Text total (Operation control + Transition)		+ Transition)	668k bytes		
	Number of Motion SFC programs			256 (No.0 to 255)		
	Motion S	FC chart size/progra	ım	Up to 64k bytes (Included Motion SFC chart comments)		
Motion SFC program	Number	of Motion SFC steps	/program	Up to 4094 steps		
Motion of o program	Number	of selective branche	s/branch	255		
	Number	of parallel branches/	branch	255		
	Parallel b	branch nesting		Up to 4 levels		
	Number	of operation control	programs	4096 with F (Once execution type) and FS (Scan execution type) combined (F/FS0 to F/FS4095)		
	Number	of transition program	IS	4096 (G0 to G4095)		
	Code siz	e/program		Up to approx. 64k bytes (32766 steps)		
Operation control program (F/FS)	Number	of blocks(line)/progra	am	Up to 8192 blocks (In the case of 4 steps (min)/blocks)		
1	Number	of characters/block		Up to 128 (Comment included)		
Transition program (G)	Number of operand/block			Up to 64 (Operand: Constants, Word devices, Bit devices)		
	() nesting/block			Up to 32		
	Descriptive Operation control program		program	Calculation expression, Bit conditional expression, Repetition process		
	expression	expression Transition program		Calculation expression, Bit conditional expression, Comparison conditional expression		
	Number of multi executed programs			Up to 256		
	Number of multi active steps			Up to 256 steps per all programs		
		Normal task		Executed in motion main cycle		
Execute specification	Executed	Event task	Fixed cycle	Executed in fixed cycle (0.22 ms, 0.44 ms, 0.88 ms, 1.77 ms, 3.55 ms, 7.11 ms, 14.2 ms)		
	task	(Execution can	External interrupt	Executed when input ON is set among the input 16 points of interrupt module QI60		
		be masked.)	PLC interrupt	Executed with interrupt instruction (D (P).GINT) from PLC CPU		
		NMI task		Executed when input ON is set among the input 16 points of interrupt module Q		
Number of I/O points (X/Y)				8192 points		
Number of real I/O points (PX/PY	<u>)</u>			256 points		
	Internal r	elays (M)		12288 points		
	Link rela	ys (B)		8192 points		
	Annuncia	ators (F)		2048 points		
	Special relays (SM)			2256 points		
Number of devices	Data registers (D)			8192 points		
Number of devices	Link registers (W)			8192 points		
	Special r	egisters (SD)		2256 points		
	Motion re	egisters (#)		12288 points		
	Coasting	timers (FT)		1 point (888µs)		
	Multiple (CPU shared device		Up to 14336 points (Note-1)		

(Note-1): The number of usable points will differ depending on the system settings.

Motion CPU module Q173DSCPU / Q172DSCPU



Item		Q173DSCPU	Q172DSCPU			
Number of control axes		Up to 32 axes	Up to 16 axes			
Servo ampli	fier connection system	Connection by SSCNET III/H (2 systems)	Connection by SSCNET III/H (1 system)			
Tranamiasia	n Distance [m]	Connection by SSC	CNET III/H: 100 [m]			
Transmissio	in Distance [m]	Connection by SSCNET III: 50[m]				
Peripheral I	/F	PERIPHERAL I/F, Via PLC (CPU (USB/RS-232/Ethernet)			
Manual pulse g	generator operation function	Possible to con	nect 3 modules			
Synchronous	encoder operation function	Possible to connect 12 m	nodules (Note-1) (SV22 use)			
	Q172DLX	Up to 4 modules per CPU	Up to 2 modules per CPU			
	Q172DEX	Up to 6 modules pe	er CPU (SV22 use)			
	Q173DPX	Up to 4 modules per CPU(Incrementa	al synchronous encoder use in SV22)			
Controllable	QT/3DLX	Up to 1 module per CPU (Only manual pulse generator use)				
modules	Q173DSXY	Up to 3 modules				
	Input/output module	Total : Up to 256 points per CPU				
	Analogue module	10141 : 00 10 200				
	Q160	Up to 1 module per CPU				
Input	Number of input points	4 pc	pints			
signal	Input method	Positive Common/ Negative Com	mon Shared Type (Photocoupler)			
Interface between manual pulse	Signal input form	Phase A/ Phase B ((magnification by 4)			
generator/ incremental	Input frequency	1Mpps (After magnification by 4, up to 4Mpps) (Differential-output type)				
synchronous encoder	input nequency	200kpps (After magnification by 4, up to 800kpps) (voltage-output/Open-collector type)				
PLC extens	sions	Up to 7 b	ase units			
5VDC interna	I current consumption [A]	1.75	1.44			
Mass [kg]		0.38				
Exterior dim	nensions [mm(inch)]	120.5 (4.74)(H) × 27.4 (1.	.08)(W) × 120.3 (4.74)(D)			

(Note-1): Manual pulse generator and synchronous encoder are included.

A170DOVV Safety signal module



	Item	Specifications				
	Number of input points	32 points × 2 systems (32 PLC CPU control points + 32 Motion CPU control points; 20 safety input points × 2 systems; 12 feedback input points for outputs × 2 systems)				
	Input isolation method	Photocoupler				
	Rated input voltage	24VDC (+10/-10%), Negative Common Type				
als	Rated input current	Approx. 4mA				
Input signals	Input resistance	Approx. 8.2kΩ				
ut s	Input ON voltage / ON current	20VDC or more/3mA or more				
dul	Input OFF voltage / OFF current	5VDC or less/1.7mA or less				
	Input response time	PLC CPU control I/O: 10ms (digital filter's default value) Motion CPU control I/O: 15ms (CR filter)				
	Input common format	32 points/common (separate commons for the PLC CPU control I/O and the Motion CPU control I/O)				
	Input operation indicator LED	32 points (indication for PLC CPU control)				
	Number of output points	12 points × 2 systems (12 PLC CPU control points + 12 Motion CPU control points)				
	Output isolation format	Photocoupler				
<u>a</u> l	Rated output voltage	24VDC (+10/-10%), Source type				
Output signals	Max. load current	(0.1A × 8 points, 0.2A × 4 points) × 2 systems, common current: each connector 1.6A or less				
nts	Max. inrush current	0.7A 10ms or less (1.4A 10ms or less for 0.2A output pin)				
outp	Response time	1ms or less				
0	Output common format	12 points/common (separate commons for the PLC CPU control I/O and the Motion CPU control I/O)				
	Output operation indicator LED	Shared with inputs				
ົດ	Safety functions (Note-3)	STO, SS1, SS2, SOS, SLS, SBC, SSM (IEC61800-5-2: 2007)				
Note:	Safety performance	EN ISO13849-1: 2008 Category 3 PLd				
(Note-1)(Note-2) Safety specifications	Mean time to dangerous failure (MTTFd)	24 years or more				
y sp	Diagnostic converge (DCavq)	Low				
Safet	Probability of dangerous Failure per Hour (PFH)	9.47 × 10 ⁻⁷				
Number	r of I/O occupying points	32 points				
Commun	nication between PLC CPUs	Parallel bus communication (via main base unit)				
Communi	ication between Motion CPUs	Serial communication (RS-485), RIO cable used				
Tormino	har block convertor modulo	FA-LTB40P (manufactured by Mitsubishi Electric Engineering)				
Terminal block converter module		A6TBXY36				
Connec	tion cable	FA-CBL_FMV-M (provided with FA-LTB40P as a set), AC50TB (provided with A6TBXY36 as a set)				
Number	r of installed modules	Up to 3 modules (number of input points: 60 points × 2 systems; number of output points: 36 points × 2 systems				
5V inter	nal current consumption	200mA (TYP. all points ON)				
Mass [k	:g]	0.15				
Exterior	dimensions [mm(inch)]	98 (3.86)(H) × 27.4 (1.08)(W) × 90 (3.54)(D)				

Note) Install Q173DSXY to the main base unit. Do not install to the extension base unit.

Note) install Q1/3USXY to the main base unit. Up not install to the extension base unit. (Note+1): The safety function is structured by using the PLC CPU modules ONUD (E)(H) CPU and Q173DSXY. QNUD (E)(H) CPU : Q03UDCPU, Q03UDECPU, Q04UDHCPU, Q04UDEHCPU, Q06UDHCPU, Q06UDEHCPU, Q10UDHCPU, Q10UDEHCPU, Q13UDHCPU, Q13UDEHCPU, Q02UDEHCPU, Q20UDEHCPU, Q26UDHCPU, Q26UDEHCPU, Q50UDEHCPU, Q10UDEHCPU, (Note-2): The listed details are the minimum values for the standards pending certification. (Note-3): TÜV Rheinland certification of the safety specifications is pending.

Servo external signals interface module Q172DLX



	Item		Specifications
	Number of input p	oints	Servo external control signals : 32 points, 8 axes
	Input method		Positive Common/ Negative Common Shared Type (Photocoupler)
	Rated input voltag	e/ current	12VDC 2mA, 24VDC 4mA
External input signal	Operating voltage	range	10.2 to 26.4 VDC (Ripple ratio 5% or less)
(FLS, RLS, STOP,	ON voltage/ current		10VDC or more/ 2.0mA or more
(FL3, RL3, STOF, DOG)	OFF voltage/ current		1.8VDC or less/ 0.18mA or less
DOG)	Response time	FLS, RLS, STOP	1ms (OFF to ON, ON to OFF)
		DOG	0.4ms, 0.6ms, 1ms (OFF to ON, ON to OFF)
			* CPU parameter setting, default 0.4ms
Number of I/O occupy	ring points		32 points (I/O allocation: Intelligent, 32 points)
5VDC internal current	consumption [A]		0.06
Mass [kg]	Mass [kg]		0.15
Exterior dimensions [r	nm (inch)]		98 (3.86)(H) × 27.4 (1.08)(W) × 90 (3.54)(D)

(Note) Motion modules (Q172DLX) cannot be installed in CPU slot and I/O slot 0 to 2 of the main base unit.

Synchronous encoder interface module Q172DEX



	Item	Specifications
	Number of modules	2 per module
	Applicable encoder	Q171ENC-W8
Serial absolute synchronous encoder	Position detection method	Absolute (ABS) data method
input	Transmission method	Serial communications (2.5Mbps)
	Back up battery	A6BAT/MR-BAT
	Maximum cable length	50m
	Number of input points	2 points
	Input method	Positive Common/ Negative Common Shared Type (Photocoupler)
	Rated input voltage/current	12VDC 2mA, 24VDC 4mA
Tracking enable input	Operating voltage range	10.2 to 26.4 VDC (Ripple ratio 5% or less)
riceiting encore input	ON voltage/current	10VDC or more/2.0mA or more
	OFF voltage/current	1.8VDC or less/0.18mA or less
	Deepense time	0.4ms, 0.6ms, 1ms (OFF to ON, ON to OFF)
	Response time	* CPU parameter setting, default 0.4ms
Number of I/O occupy	ing points	32 points (I/O allocation: Intelligent, 32 points)
5VDC internal current	consumption [A]	0.19
Mass [kg]		0.15
Exterior dimensions [n	nm (inch)]	98 (3.86)(H) × 27.4 (1.08)(W) × 90 (3.54)(D)

(Note-1) Motion modules (Q172DEX) cannot be installed in CPU slot and I/O slot 0 to 2 of the main base unit. (Note-2) Install Q172DEX to the main base unit. Do not install to the extension base unit.

Manual pulse generator interface module Q173DPX

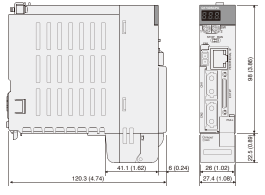


	Item	Specifications		
	Number of modules		3 per module	
	Voltage-output/	High-voltage	3.0 to 5.25 VDC	
	Open-collector type	Low-voltage	0 to 1.0 VDC	
Manual autos	Differential-output type	High-voltage	2.0 to 5.25 VDC	
Manual pulse generator/	Dillerential-output type	Low-voltage	0 to 0.8 VDC	
incremental	Input frequency		Up to 200kpps (After magnification by 4)	
synchronous encoder input			Voltage-output/ Open-collector type (5VDC),	
encoder input	Applicable types		(Recommended product: MR-HDP01)	
			Differential-output type (26LS31 or equivalent)	
	Maximum cable length		Voltage-output/ Open-collector type: 10m (32.79ft.)	
			Differential-output type: 30m (98.36ft.)	
	Number of input points		3 points	
	Input method		Positive Common/ Negative Common Shared Type (Photocoupler)	
	Rated input voltage/current		12VDC 2mA, 24VDC 4mA	
Tracking enable	Operating voltage range		10.2 to 26.4 VDC (Ripple ratio 5% or less)	
input	ON voltage/current		10VDC or more/ 2.0mA or more	
	OFF voltage/current		1.8VDC or less/ 0.18mA or less	
	Response time		0.4ms, 0.6ms, 1ms (OFF to ON, ON to OFF)	
			* CPU parameter setting, default 0.4ms	
Number of I/O occupy	ying points		32 points (I/O allocation: Intelligent, 32 points)	
5VDC internal curren	5VDC internal current consumption [A]		0.38	
Mass [kg]			0.15	
Exterior dimensions [mm (inch)]		98(3.86)(H) × 27.4(1.08)(W) × 90(3.54)(D)	

(Note) Motion modules (Q173DPX) cannot be installed in CPU slot and I/O slot 0 to 2 of the main base unit.

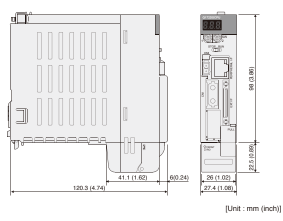
Exterior Dimensions

Motion CPU module Q173DSCPU

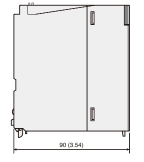


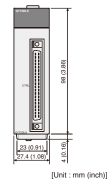


Motion CPU module Q172DSCPU



Servo external signals interface module Q172DLX Synchronous encoder interface module Q172DEX

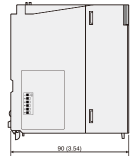


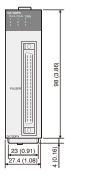


ഷ ß Б 23 (0.91) 90 (3.54) 4.2 (0.17) t (0.1

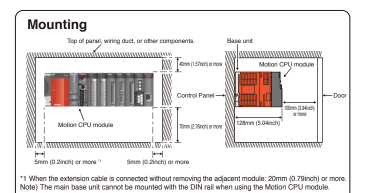
[Unit : mm (inch)]

Manual pulse generator interface module Q173DPX

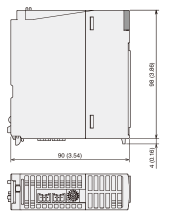




[Unit : mm (inch)]

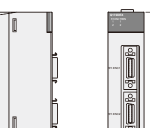


Safety signal module Q173DSXY

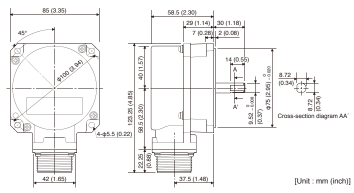


23 (0.91 27.4 (1.08)

[Unit : mm (inch)]

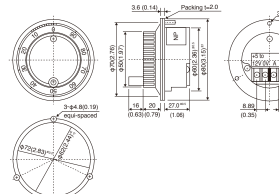


Serial absolute synchronous encoder Q171ENC-W8



ltem	Specifications	
Resolution	4194304PLS/rev	
Direction of increasing addresses	CCW (viewed from end of shaft)	
Protective construction	Dustproof/Waterproof	
Protective construction	(IP67: Except for the shaft-through portion)	
Permitted axial loads	Radial load: Up to 19.6N	
Permitted axial loads	Thrust load: Up to 9.8N	
Permitted speed	3600r/min	
Permitted angular acceleration	40000rad/s ²	
Ambient temperature	–5 to 55°C	
5VDC consumption current	0.25A	
Mass	0.6kg	

Manual pulse generator MR-HDP01

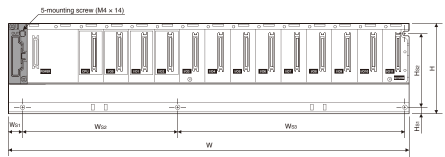


3-Studs (M4 × 10) PCD72,equi-spqced
(
+5 to 12V 0V: A B
<u>M3 × 6</u>
8.89 (0.35) (0.30)
[Unit : mm (inch)]

Item	Specifications		
Pulse resolution	25PLS/rev (100PLS/rev after magnification by 4)		
Phase A/Phase B Output voltage	Input voltage : -1V or more (Note)		
Output method	Output voltage		
Output current	Up to 20mA		
Life time	1,000,000 revolutions or more (at 200r/min)		
Permitted axial loads	Radial load: Up to 19.6N		
	Thrust load: Up to 9.8N		
Maximum rotation speed	600r/min (Instantaneous maximum), 200r/min (Normal rotation)		
Ambient temperature	-10 to 60 °C		
5VDC consumption current	0.06A		
Mass	0.4kg		

(Note) When using an external power supply, use 5V power supply.

Base unit



	Q35DB	Q38DB	Q312DB	Q63B	Q65B	Q68B	Q612B		
w	245	328	439	189	245	328	439		
vv	(9.65)	(12.92)	(17.30)	(7.44)	(9.65)	(12.92)	(17.30)		
Ws1		15.5 (0.61)							
Ws2	(8.84±0.01)	170±0.3	170±0.3		222.5±0.3 (8.76±0.01)	190±0.3	190±0.3		
VV52		(6.69±0.01)	(6.69±0.01)	167±0.3 (6.57±0.01) (Ws2+Ws3)		(7.48±0.01)	(7.48±0.01)		
14/10-10		138±0.3	249±0.3			116±0.3	227±0.3		
Wsз		(5.43±0.01)	(9.80±0.01)	(1132+1133)	(1132+1133)	(4.57±0.01)	(8.94±0.01)		
Н				98 (3.86)					
Hs1		7 (0.28)							
Hs2		80±0.3 (3.15±0.01)							

[Unit : mm (inch)]

Motion controller module configuration equipment

<Motion dedicated equipments>

Part name	Model name	Description				Standards
Motion CPU module	Q173DSCPU	Up to 32 axes control, Operation cycle 0.22 ms or more (Attachment battery (Q6BAT))				
Motion CFO module	Q172DSCPU	Up to 16 axes control, Operation cycle 0.22 ms or more (Attachment battery (Q6BAT))				
	Q170DEMICBL05M		0.5m (1.64ft.)			
	Q170DEMICBL1M	1m (3.28ft.)				_
	Q170DEMICBL3M		3m (9.84ft.)			
Cable for force stop input (Note-1)	Q170DEMICBL5M	Forced stop input 5m (16.40ft.) (Be sure to order with Motion CPU modules)				_
	Q170DEMICBL10M					_
	Q170DEMICBL15M		TCFO modules)		15m(49.21ft.)	_
	Q170DEMICBL20M				20m(65.62ft.)	_
	Q170DEMICBL25M	25m(82.02ft)				_
	Q170DEMICBL30M	30m(98.43f			30m(98.43ft.)	_
Connector for forced stop	Q170DEMICON	Connector for forced stop inp	out cable			
input cable	QTTODEMICON	(Be sure to order when you r	make the forced stop inpu	ut cable)		
			Standard cord for	0.15m (0.49ft.), 0).3m (0.98ft.),	
	MR-J3BUS_M		inside panel	0.5m (1.64ft.), 1m (3,28ft.), 3m (9.84ft.) 5m (16.40ft.), 10m (32.81ft.),		
SSCNET III cable (Note-3)	MR-J3BUS_M-A	Q17nDSCPU⇔MR-J4-B	Standard cable for			_
SSCINET III CADIE (100 0)		MR-J4-B⇔MR-J4-B	outside panel	20m (65.62ft.)		
	MR-J3BUS M-B (Note-2)		Long distance cable	30m (98.43ft.), 40m (131.23ft.),		
	WIN-33803_WI-B (Long distance cable	50m (164.04ft.)		_
Servo external signals interface module	Q172DLX	Servo external signal input 8	axes (FLS, RLS, STOP,	DOG×8)		CE, UL
Synchronous encoder interface module	Q172DEX	Serial absolute synchronous er	ncoder Q171ENC-W8 inter	face×2, Tracking inp	out 2 points, with A6BAT	CE, UL
Manual pulse generator interface	Q173DPX	Manual pulse generator MR-	HDP01/ Incremental syn	chronous encoder	interface ×3,	CE, UL
module	QT/3DFX	Tracking input 3 points				
Safety signal module	Q173DSXY	Attachment RIO cable (Q173	BDSXYCBL01M)			CE, UL
Serial absolute synchronous encoder	Q171ENC-W8	Resolution: 4194304PLS/rev	v, Permitted speed: 3600r	r/min		CE, UL
					2m (6.56ft.)	-
		Serial absolute synchronous encoder 5m (16.40ft.) Q171ENC-W8⇔Q172DEX 20m (65.62ft.)				-
Serial absolute synchronous	Q170ENCCBL M					-
encoder cable						_
					30m (98.43ft.)	_
		50m (164.04ft.)				
nternal I/F connector set	Q170DSIOCON	Incremental synchronous end	coder/ Mark detection sig	nal interface conne	ctor set	_
	Q173DSXYCBL01M	Q17nDSCPU⇔Q173DSXY 0.1m (0.44ft.)				_
RIO cable	Q173DSXYCBL05M	Q173DSXY⇔Q173DSXY			0.5m (1.64ft.)	_
	OFRAT	For memory data backup of SRAM built-in Motion CPU				
Battery	Q6BAT	(program, parameter, absolute position data, latch data)				
	A6BAT	For data backup of Q171EN	C-W8			_
	MR-HDP01	Pulse resolution: 25PLS/rev(100PLS/rev after magnification by 4)				_
Manual pulse generator	IVIN-MUEVI	Permitted speed: 200r/min(Normal rotation)				

(Note-1): Be sure to use the cable for forced stop input . The forced stop cannot be released without using it. (Note-2): Please contact your nearest Mitsubishi sales representative for 100m (328.08ft.) or shorter of long distance cable or ultra-long bending life cable. (Note-3): "_" indicates cable length (015: 0.15m (0.49ft.), 03: 0.3m (0.98ft.), 05: 0.5m (1.64ft.), 1: 1m (3.28ft.), 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.))

<PLC common equipments>

Part name	Model name	Standards
	Q03UDCPU, Q03UDECPU, Q04UDHCPU, Q04UDEHCPU, Q06UDHCPU, Q06UDEHCPU, Q10UDHCPU,	
PLC CPU module	Q10UDEHCPU, Q13UDHCPU, Q13UDEHCPU, Q20UDHCPU, Q20UDEHCPU, Q26UDHCPU,	CE, UL
	Q26UDEHCPU, Q50UDEHCPU, Q100UDEHCPU	
C Controller CPU modile	Q12DCCPU-V	CE, UL
CPU base unit	Q35DB, Q38DB, Q312DB	CE, UL
Extension base unit	Q63B, Q65B, Q68B, Q612B, Q52B, Q55B	CE, UL
Extension cable QC05B, QC06B, QC12B, QC30B, QC50B, QC100B		_
Power supply module (Note-1)	Q61P, Q62P, Q63P, Q64PN, Q61P-D	CE, UL
Input/output module	Input module, Output module, Input/Output composite module	CE, UL
Analogue module	Q68ADV, Q62AD-DGH, Q66AD-DG, Q68ADI, Q64AD, Q64AD-GH, Q68AD-G, Q68DAVN, Q68DAIN,	CE. UL
	Q62DAN, Q62DA-FG, Q64DAN, Q66DA-G	UE, UL
Interrupt module	Q160	CE, UL

(Note-1): Please use the power supply module within the range of power supply capacity.

List of Motion controller module software

<Operating system software> (Note-1) Model name Application Q173DSCPU Q172DSCPU Conveyor assembly use SV13 SW8DNC-SV13QJ SW8DNC-SV13QL Automatic machinery use SV22 SW8DNC-SV22QJ SW8DNC-SV22QL Model name Description SW8DNC-SV13QJ, SW8DNC-SV13QL Operating system software set for SW8DNC-SV1322QJLSET Q173DSCPU/Q172DSCPU SW8DNC-SV22QJ, SW8DNC-SV22QL

(Note-1): Operating system software (SV22) is Pre-installed into Motion controller before shipment SW8DNC-SV1322QJLSET<CD-ROM> that includes all operating system software in the talbe above is also available.



<MELSEC-Q series engineering environment>

Product	Model name	Description	Application version	
(Nole-2)	SW1DNC-MTW2-E	Conveyor assembly use SV13	1.34L	
	SWIDNC-WIW2-E	Automatic machinery use SV22		
MELSOFT MT Works2 (Note-2)	SW1DNC-MTW2-EAZ	Additional license product (1 license)	1.34L	
	SW1DNC-MTW2-EC	Site license	1.34L	
MELSOFT GX Works2 (Note-2)	SW1DNC-GXW2-E	Sequence program creation	—	
MELSOFT MR Configurator2	SW1DNC-MRC2-E (Note-1)	Servo amplifier MR-J4 series setting and adjustment	1.09K	

(Note-1): MELSOFT MR Configurator2 is included in MELSOFT MT Works2 as standard. (Note-2): MELSOFT iQ Works includes MELSOFT GX Works2 and MELSOFT MT Works2.

< MELSOFT operating environment> IBM PC/AT with which Windows® 7/ Windows Vista®/ Windows® XP/ Windows® 2000 English version operated normally.

Item	Description		
	Microsoft® Windows® 7 (64bit/32bit)		
	(Enterprise, Ultimate, Professional, Home Premium, Starter)		
	Microsoft® Windows Vista® (32bit)		
OS	(Enterprise, Ultimate, Business, Home Premium, Home Basic)		
	Microsoft® Windows® XP Service Pack2 or later (32bit)		
	(Professional, Home Edition)		
	Microsoft® Windows® 2000 Professional Service Pack4		
CPU	Desktop: Intel® Celeron® 2.8 GHz or more		
	Laptop: Intel® Pentium® M 1.7 GHz or more		
Required memory	Recommended 1GB or more		
Available bard disk conseits	When installing MT Works2: HDD available capacity is 1GB or more.		
Available hard disk capacity	When operating MT Works2: Virtual memory available capacity is 512MB or more.		
Optical drive	CD-ROM supported disk drive		
Monitor	Resolution 1024 × 768 pixels or higher		

Simple Motion module specifications

Motion control



ltem			Specifications		
		QD77MS16	QD77MS4	QD77MS2'3	
Number of control axes		16 axes NEW	4 axes	2 axes	
Operation cyc	le		0.88 ms/ 1.77 ms ⁻¹	0.88 ms	0.88 ms
Interpolation f	unction		Linear interpolation	n (Up to 4 axes), Circular int	erpolation (2 axes)
Control system	m		PTP (Point To Point) control, I Torque control, Speed-po	Path control (both linear and a sition switching control, Positic	
Acceleration/	deceleration proc	ess	Trapezoidal acceleratio	on/deceleration, S-pattern ad	cceleration/deceleration
Compensatio				ensation, Electronic gear, Ne	
Synchronous			External encoder, Cam, Pha	se Compensation, Cam auto	-generation function NEW
Control unit				mm, inch, degree, PLS	
Positioning da	ata			a (positioning data No. 1 to 6 MELSOFT GX Works2 or Se	,
Backup				s, positioning data, and bloc red on flash ROM (battery-le	
OPR control	Machine OPR of	control		method, Count method 1, C hod, Scale origin signal dete	
CITICONTO	Fast OPR contr	rol		Provided	
	Sub functions	1		OPR retry, OP shift	
	Position	Linear control		lation control, 3-axis linear interpolation co osite speed, Reference axis	
	control	Fixed-feed control	1-axis fixed-feed control, 2-axis fi	xed-feed control, 3-axis fixed-feed	d control, 4-axis fixed-feed contro
		2-axis circular interpolation control	Sub point	designation, center point de	esignation
positioning	Speed control		1-axis speed control, 2-axis	speed control, 3-axis speed	control, 4-axis speed control
control		switching control		INC mode, ABS mode	
Control	Position-speed	switching control		INC mode	
		Current value changing	Changing to a new current value usir	ng the positioning data , Changing to a	new current value using the start No
	Other control	NOP instruction	Provided		
		JUMP instruction	Unconditional JUMP, Conditional JUMP		
		LOOP, LEND	Provided		
High-level pos	sitioning control		Block start, Condition s	start, Wait start, Simultaneou	us start, Repeated start
	JOG operation		Provided		
Manual	Inching operation	on		Provided	
control	Manual pulse g	enerator operation	Possible to connect 1 module (Incremental) Unit magnification (1 to 10000 times)		
Expansion control	Speed-torque of	control	Speed control without positioning loops, Torque control without positioning loops, Tightening & Press-fit control		
Absolute posi	tion system		Made compa	atible by setting battery to se	ervo amplifier
Synchronous	encoder interface	е	Up to 4 channel (internal i	nterface, servo amplifier, vi	a the PLC CPU interface)
	Internal interfac	e	1 channel (Incremental)		
	Speed limit fun	ction	Speed limit value, JOG speed limit value		
Functions	Torque limit fun	ction	Torque limit value_same setting, torque limit value_individual setting		
that limit	Forced stop fur	nction		Valid/Invalid setting	
control	Software stroke	e limit function	Movable range check with current feed value, movable range check with machine feed value		
	Hardware strok	e limit function	Provided		
	Speed change	function	Provided		
Functions	Override function	on		Provided	
that change	Acceleration/deceler	ration time change function	Provided		
control details	Torque change	function	Provided		
	Target position	change function	Target position address and target position speed are changeable		
M code output function		Provided			
Other	Step function		Deceleration unit step, Data No. unit step		
functions	Skip function		Via sequence CPU, Via external command signal		
	Teaching function			Provided	
			Continuous Detection mode, Sp	pecified Number of Detections mo	ode, Ring Buffer mode NEW
Mark detection	Mark detection	signal	4 pc		2 points
function	Mark detection	-	16		4
Optional data	monitor function	*	-	4 points/axis	NEW
	operation function			Provided	NEW
	scope function'2		Bit data:16 channels, Bit data: 8 channels,		channels,
5		Word data: 16 channels	woru dala.		

*1 Default value is 1.77 ms. If necessary, check the operation time and change to 0.88 ms. *2 8CH word data and 8CH bit data can be displayed in real time. *3 The maximum number of control axes for QD77MS2 is two axes. Use QD77MS4 or QD77MS16 to control three or more axes. *4 4-axis linear interpolation control is effective only for the reference axis speed.

Synchronous control

Item -		Specifications			
		QD77MS16	QD77MS4	QD77MS2	
	Servo input axis	16 axes/module	4 axes/module	2 axes/module	
Input axis	Synchronous encoder axis		4 axes/module		
Composite main shaft gear			1 /output axis		
Main shaft input axis			1 /output 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	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		16 axes/module 4 axes/module 2 axes/module		2 axes/module	

Cam

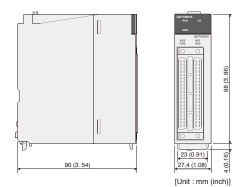
Item			Specifications	
Momony opposity	Storage area for cam data		256k bytes	
Memory capacity	Working area for cam data		1024k bytes	
Number of registration			Max. 256 program items (depending on memory capacity, cam resolution and number of coordinates)	
Comment			Max. 32 characters (half-byte) for each cam data	
	Other water data times	Cam resolution	256, 512, 1024, 2048, 4096, 8192, 16384, 32768	
Cam data	Stroke ratio data type	Stroke ratio	-214.7483648 to 214.7483647 [%]	
		Coordinate number	2 to 16384	
	Coordinate data type	Coordinate data	Input value: 0 to 2147483647 Output value: -2147483648 to 2147483647	
Cam auto-generation			Cam auto-generation for rotary cutter	

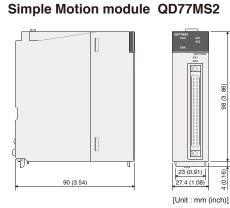
Module

lá s as			Specifications			
	Item		QD77MS16	QD77MS4	QD77MS2	
Serve	Servo amplifier connection system			Connection with SSCNET III/H (1 system)		
Maxi	mum transmission	distance between s	ervo amplifiers	Connection with SSCNET III/H: 100m Connection with SSCNETIIIpossible: 50m		
Perip	heral I/F			Via (CPU module (USB, RS-232, Et	hernet)
			Number of input points	4 p	points	2 points
			Input method	Positive com	mon/ Negative common shared	l (Photocoupler)
		Rated input voltage/Rated input current 24 VDC/ Approx. 5 mA				
	Near-point dog sig	gnal (DOG)	Operating voltage range	19.2 to 26.4 VI	DC (24 VDC +10%/-20%, ripple	e ratio 5% or less)
	External comman	d signal/	ON voltage/current	1	17.5 VDC or more/ 3.5 mA or m	ore
	Switching signal		OFF voltage/current		7 VDC or less/ 1.0 mA or less	3
			Input resistance		Approx 6.8 kΩ	
			Response time		1 ms or less	
			Recommended wire size		AWG24 (0.2 mm ²)	
S			Number of input points	4 points, 1	1 point (EMI)	2 points, 1 point (EMI)
/ice			Input method	Positive com	mon/ Negative common shared	l (Photocoupler)
dev	Specifications of for	rced stop input signal	Rated input voltage/Rated input current	24 VDC/ Approx. 5 mA		
rnal	Upper limit signal		Operating voltage range	19.2 to 26.4VDC (24VDC +10%/-20%, ripple ratio 5% or less)		
ixte	Lower limit signal	· · ·	ON voltage/current	17.5 VDC or more/ 3.5 mA or more		ore
the	Stop signal (STO		OFF voltage/current	7 VDC or less/ 1.0 mA or less		6
e Ki	Stop Signal (STOP	-)	Input resistance	Approx 6.8 kΩ		
fac			Response time	4 ms or less		
Interface with external devices			Recommended wire size	AWG24 (0.2 mm ²)		
_		Signal input form		Phase A/Phase B (magnific	cation by 4/magnification by 2/m	nagnification by 1), PLS/SIGN
			Input frequency	1Mpps	(After magnification by 4, up to	o 4 Mpps)
	Manual nulas	Differential-	High-voltage		2.0 to 5.25 VDC	
	Manual pulse	output type	Low-voltage		0 to 0.8 VDC	
	generator/ Incremental		Differential-voltage	+/ - 0.2VDC		
			Cable length		Maximum 30 m (98.43ft.)	
	synchronous	Voltago output/	Input frequency	200 kpps	6 (After magnification by 4, up to	o 800 kpps)
	encoder signal Voltage-output/ Open-collector	High-voltage		3.0 to 5.25 VDC		
		type (5VDC)	Low-voltage	0 to 1.0 VDC		
	Cable length		Maximum 10 m (32.81ft.)			
Number of I/O occupying points		32 points (I/O a	allocation: Intelligent function m	odule, 32 points)		
Maximum number of modules specification					1	
5VD0	C internal current c	onsumption [A]		0.75	(0.6
Mass	Mass [kg]).16	0.15
Exter	rior dimensions [mr	ensions [mm(inch)] 98.0 (3.86)(H) × 27.4 (1.08)(W) × 90.0 (3.54)(D)			(3.54)(D)	

Exterior Dimensions

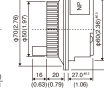
Simple Motion module QD77MS16





Manual pulse generator MR-HDP01

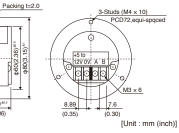




3.6 (0.14)

98 38 (3

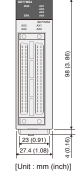
4 (0.16)



Item Specifications 25PLS/rev (100PLS/rev after magnification by 4) Pulse resolution Phase A/Phase B Output voltage Input voltage : -1V or more (Note) nin) ation)

Simple Motion module QD77MS4





That of the had be beau to hage	input tonago : it of more		
Output method	Output voltage		
Output current	Up to 20mA		
Life time	1,000,000 revolutions or more (at 200r/m		
Permitted axial loads	Radial load: Up to 19.6N		
I emiliaed axiai loads	Thrust load: Up to 9.8N		
Maximum rotation speed	600r/min (Instantaneous maximum), 200r/min (Normal rotati		
Ambient temperature	-10 to 60 °C		
5VDC consumption current	0.06A		
Mass	0.4kg		
(Note) When using an external power supply, use 5V power supply.			

Simple Motion module configuration equipment

<Simple Motion dedicated module> Model name Description Standards QD77MS16 Up to 16 axes control CE, UL MELSEC-Q Series Simple QD77MS4 Up to 4 axes control CE, UL Motion Module QD77MS2 Up to 2 axes control CE, UL 0.15m (0.49ft.), 0.3m (0.98ft.), MR-J3BUS_M Standard code for inside panel _ 0.5m (1.64ft.), 1m (3.28ft.), 3m (9.84ft) · QD77MS⇔MR-J4-B 5m (16.40ft.), 10m (32.81ft.), SSCNETIII cable (Note-1) MR-J3BUS_M-A Standard code for outside panel · MR-J4-B⇔MR-J4-B 20m (65.62ft.) 30m (98.43ft.), 40m (131.23ft.), MR-J3BUS_M-B (Note-2) Long distance cable _ 50m (164.04ft.) Pulse resolution: 25PLS/rev (100PLS/rev after magnification by 4), Manual pulse generator MR-HDP01 _ Permitted speed: 200r/min (Normal rotation)

(Note-1): Please contact your nearest Mitsubishi sales representative for 100m (328.08ft.) or shorter of long distance cable or ultra-long bending life cable. (Note-2): "_" indicates cable length (015: 0.15m (0.49ft.), 03: 0.3m (0.98ft.), 05: 0.5m (1.64ft.), 1: 1m (3.28ft.), 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.))



List of Simple Motion module software

<melsec-q engineering="" environment="" series=""></melsec-q>			
Product	Model name	Description	Application version
MELSOFT GX Works2	SW1DNC-GXW2-E	Sequence program creation, QD77MS setting	1.77F
MELSOFT MR Configurator2	SW1DNC-MRC2-E	Servo amplifier MR-J4 series setting and adjustment	1.09K

< Operating environment> IBM PC/AT with which Windows® 7/ Windows Vista®/ Windows® XP/ Windows® 2000 English version operated normally.

Item	Description		
	Microsoft® Windows® 7 (64bit/32bit)		
	(Enterprise, Ultimate, Professional, Home Premium, Starter)		
	Microsoft® Windows Vista® (32bit)		
OS	(Enterprise, Ultimate, Business, Home Premium, Home Basic)		
	Microsoft® Windows® XP Service Pack2 or later (32bit)		
	(Professional, Home Edition)		
	Microsoft® Windows® 2000 Professional Service Pack4		
CPU	Intel [®] Core™2 Duo Processor 2GHz or more		
Required memory	Recommended 1GB or more		
Available bard dial appacity	When installing MT Works2: HDD available capacity is 2.5GB or more.		
Available hard disk capacity	When operating MT Works2: Virtual memory available capacity is 512MB or more.		
Optical drive	CD-ROM supported disk drive		
Monitor	Resolution 1024 × 768 pixels or higher		

A global support network for MELSERVO users

Global FA Center

Across the globe, FA Centers provide customers with local assistance for purchasing Mitsubishi Electric products and with after-sales service. To enable national branch offices and local representatives to work together in responding to local needs, we have developed a service network throughout the world. We provide repairs, on-site engineering support, and sales of replacement parts. We also provide various services from technical consulting services by our expert engineers to practical training for equipment operations.



● Global FA Center ● FA Center Satellite (China) ● Mechatronics Service Base (China) ● Mitsubishi Sales Offices Production Facility 🔶 Development Center



China	Shanghai FA Center	Tel: 86-21-2322-3030/Fax: 86-21-2322-3000	ASEAN/	ASEAN FA C
	Beijing FA Center	Tel: 86-10-6518-8830/Fax: 86-10-6518-3907	India	India FA Cent
	Tianjin FA Center	Tel: 86-22-2813-1015/Fax: 86-22-2813-1017	North/ Central/	North America FA Center
	Guangzhou FA Center	Tel: 86-20-8923-6730/Fax: 86-20-8923-6715	South America	Brazil FA Cen
Taiwan	Taiwan FA Center	Tel: 886-2-2299-9917/Fax: 886-2-2299-9963		European FA
Korea	Korean FA Center	Tel: 82-2-3660-9630/Fax: 82-2-3663-0475	-	German FA C
Thailand	Thailand FA Center	Tel: 66-2906-3238/Fax: 66-2906-3239	Europe	UK FA Center
			-	Czech Repub FA Center

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Regions	Global FA Center	Tel/Fax
ASEAN/	ASEAN FA Center	Tel: 65-6470-2480/Fax: 65-6476-7439
India	India FA Center	Tel: 91-124-4630300/Fax: 91-124-4630399
North/ Central/ South America	North American FA Center	Tel: 1-847-478-2100/Fax: 1-847-478-2253
	Brazil FA Center	Tel: 55-11-3146-2200/Fax: 55-11-3146-2217
Europe	European FA Center	Tel: 48-12-630-47-00/Fax: 48-12-630-47-01
	German FA Center	Tel: 49-2102-486-0/Fax: 49-2102-486-1120
	UK FA Center	Tel: 44-1707-27-6100/Fax: 44-1707-27-8695
	Czech Republic FA Center	Tel: 420-251-551-470/Fax: 420-251-551-471
	Russian FA Center	Tel: 7-812-633-3497/Fax: 7-812-633-3499

As a recognized leader in factory automation, Mitsubishi Electric is committed to maintaining a world-class level of customer satisfaction in every area of development, production, and service.

Unrivalled engineering quality and craftsmanship backed by over 80 years of proven expertise

For more than 80 years from the start of operations in 1924, Mitsubishi Electric Nagoya Works has manufactured various universal devices including motors, programmable controllers and inverters. The history of AC servo production at Nagoya Works spans over 30 years. We have expanded our production system based on the technology and tradition amassed during this time, and have incorporated world-class research and development to create high-performance, high-quality products that can be supplied for a long time.

Production system

To guarantee the high quality and performance of MELSERVO, Mitsubishi Electric has built a cooperative system of three facilities - Shinshiro Factory, a branch factory of Nagoya Works; Mitsubishi Electric Dalian Industrial Products Co., Ltd., a manufacturing base; and Nagoya Works at the core. Mitsubishi Electric responds to various needs throughout the world by uniting technologies and know-hows of these facilities. Mitsubishi Electric's FA energy solutions, "e&eco-F@ctory", are at work in the servo motor factory at the Nagoya Works. They are being used to boost capacity utilization and product quality, and reduce energy consumption.



Mitsubishi Electric Nagoya Works



e&eco-F@ctory implementation

Promoting the popularity of SSCNET in Japan and around the world

Development system

To spread advanced servo systems to the world as quickly as possible, Mitsubishi Electric has established FA-related development centers at its Nagoya Works, and in North America and Europe. Furthermore, we have established strong connections between our Advanced Technology R&D Center, which pushes technology development beyond the limits of FA, and Information Technology R&D Center. We are moving forward with the development of new products that reflect the latest technological directions and customer input.



FA Development Center

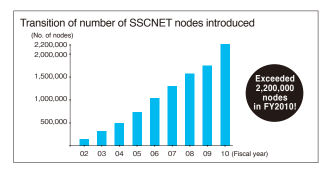


EDC (Europe Development Center)

SSCNET Partner Association (SNP)

The SSCNET Partner Association (SNP) carries activities to introduce the advanced servo system controller network "SSCNET III" and compatible products to many users. In cooperation with partner corporations, SNP widely promotes the performance attainable with SSCNET. In recent years, SNP holds partner meetings in Japan and overseas such as Taiwan and India. SNP aims to make SSCNET a more global servo system controller network.





About warrantee

Before using the Product, please check our product warrantee conditions below.

1. Period and scope of warrantee

Should a defect or a failure (hereafter referred to as "failure") occurs with the Product due to a reason or a cause attributable to Mitsubishi Electric Corporation (the Manufacturer), the Manufacturer will repair the Product free of charge through your local dealer or supplier. Should Manufacturer's service engineer need to travel to the site for repair within Japan or overseas, however, the Purchaser shall bear the actual travel expenses. The scope of warrantee shall not cover any readjustment or test operation at the site in relation to replacing the failed Product

[Warrantee period]

The Manufacturer warrants the Product against a defect or a failure of the Product attributable to the Manufacturer for 36 months from the date of purchase or the date of Product delivery at the purchaser designated site.

Assuming the maximum logistics and/or retail period of six months after shipping the Product from the Manufacturer, the warrantee period shall not exceed 42 months. The warrantee period of the repaired Product shall not be extended beyond the warrantee period of the Product before repair.

[Scope of warrantee]

- Unless specified or agreed otherwise, the Purchaser is responsible for the primary failure diagnosis. The Manufacturer or Manufacturer's service representative or agent may perform the primary failure diagnosis for the Purchaser on a separate contract basis if so requested. However, the primary failure diagnosis shall be free of charge should the defect or failure so revealed be attributable to the Manufacturer.
- (2) The Manufacturer warrants the Product only if the Product is used correctly and properly under the normal operating conditions and environment in accordance with the conditions, precautions and instructions specified in such means as the operation manual, user's manual and caution labels affixed to the Product.
- (3) The Manufacturer's warrantee shall not apply in the following events.
- The failure of the Product is attributable to the Purchaser such as incorrect, inadequate or improper storage, handling and operation or to the Purchaser's hardware or software design;
- ② The failure is caused by any modification to the Product by the Purchaser without Manufacturer's prior consent;
- ③ Where the Product is incorporated into Purchaser's equipment, the failure of the Product is considered to have been avoidable if the Purchaser's equipment was equipped with the regulatory safety devices or with the functions and/or structures considered to be necessary according to the industry's normal practice;
- ④ The failure of the Product is considered to have been avoidable if the consumable items specified in the operation manual and other documents were maintained or replaced normally and properly;
 ⑤ Replacement of consumables such as the battery and fan;
- 6 Any failure of the product due to external causes such as a fire and abnormal power supply or to events beyond control such as natural disasters including an earthquake. lightening, storm or
- flood; (7) Any failure that is unforeseeable by the technical or scientific level
- of industry at the time of the product delivery, and; (8) Any failure due to a cause for which the Manufacturer is not held
- responsible or the Purchaser acknowledges as such.

2. Repair service availability after cease of production

- (1) The Manufacturer may accept the Product for repair on a separate contract basis within seven years after the date when the Manufacturer ceases to produce this particular product. The Manufacturer may announce the cease of production through Manufacturer's sales or service representatives.
- (2) The Manufacturer does not provide any parts or spare parts for the Product after the cease of production.

3. Repair services outside Japan

Contact your local FA Center of the Manufacturer for product repair. Repair conditions may differ from one FA Center to another.

4. The Manufacturer is not liable for any loss of opportunity or consequential damage

Regardless of the period or scope of warrantee, the Manufacturer shall in no event be liable for or warrant the Product as to any failure due to a cause not attributable to the Manufacturer, any loss of opportunity or profit to the Purchaser due to failure of the Product of the Manufacturer, any damage, consequential damage, compensation for accident, damage to any product or items other than the Manufacturer's Product regardless of whether foreseeable or not by the Manufacturer, or any replacement by the Purchaser, readjustment or retesting or the like of Purchaser's machines or equipment at the site.

5. Changes in Product specifications

The specifications or technical data specified in the product catalogs, manuals or technical documents may be subject to change without prior notice.

6. Application of Product

- (1) The Manufacturer's Motion Controller and Simple Motion Module shall be used or applied on the condition that any failure or defect of the Motion Controller and the Simple Motion Module will not lead to a serious, critical or fatal accident and that a system of backup or fail-safe functions is provided by the Purchaser outside the equipment and the system works in the event of any failure or defect of the Motion Controller and the Simple Motion Module.
- (2) The Manufacturer's Motion Controllers and Simple Motion Module are for general purposes and designed and manufactured for use in general industry.

The Motion Controllers and the Simple Motion Module therefore shall not be used for any purposes or applications such as a nuclear power plant or other power plant of an electric company in which a failure may greatly affect the public interest, or any purposes or applications such as for railway companies or public offices where a special quality assurance system is required. The Motion Controllers and the Simple Motion Module shall not be used for any purposes or applications such as for aviation equipment, medical equipment, railway equipment, fuel or combustion equipment, manned transfer equipment, amusement machines and safety equipment in which a failure is expected to greatly affect human lives or properties.

For such use or application described above however, the Motion Controllers and the Simple Motion Module may be available if the Purchaser agrees that the Products are used or applied within a specific limit and no special quality is required. Consult the representatives of the Manufacturer.





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



Mitsubishi Electric SSCNET III/H compatible Motion Controller Q173DSCPU/Q172DSCPU Simple Motion Module QD77MS16/QD77MS4/QD77MS2

Safety Warning To ensure proper use of the products listed in this catalog, please be sure to read the instruction manual prior to use.

Country/Region	Sales office	Tel/Fax
USA	MITSUBISHI ELECTRIC AUTOMATION, INC. 500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A	Tel : +1-847-478-2100 Fax : +1-847-478-2253
Brazil	MELCO-TEC Representacao Comercial e Assessoria Tecnica Ltda. Av. Paulista, 1439, cj74, Bela Vista, Sao Paulo CEP: 01311-200 - SP Brazil	Tel : +55-11-3146-2200 Fax : +55-11-3146-2217
Germany	MITSUBISHI ELECTRIC EUROPE B.V German Branch Gothaer Strasse 8, D-40880 Ratingen, Germany	Tel : +49-2102-486-0 Fax : +49-2102-486-1120
UK	MITSUBISHI ELECTRIC EUROPE B.V. UK Branch Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, UK.	Tel : +44-1707-27-6100 Fax : +44-1707-27-8695
Italy	MITSUBISHI ELECTRIC EUROPE B.V Italian Branch VIALE COLLEONI 7 - 20041 Agrate Brianza (Milano), Italy	Tel : +39-039-60531 Fax : +39-039-6053-312
Spain	MITSUBISHI ELECTRIC EUROPE, B.V Spanish Branch Carretera de Rubí 76-80, E-08190 Sant Cugat del Vallés (Barcelona), Spain	Tel : +34-935-65-3131 Fax : +34-935-89-2948
France	MITSUBISHI ELECTRIC EUROPE B.V French Branch 25, Boulevard des Bouvets, F-92741 Nanterre Cedex, France	Tel : +33-1-55-68-55-68 Fax : +33-1-55-68-57-57
Czech Republic	MITSUBISHI ELECTRIC EUROPE B.Vo.s. Czech office Avenir Business Park, Radicka 714/113a, 158 00 Praha5, Czech Republic	Tel : +420-251-551-470 Fax : +420-251-551-471
Poland	MITSUBISHI ELECTRIC EUROPE B.V. Polish Branch Krakowska 50, 32-083 Balice, Poland	Tel : +48-12-630-47-00 Fax : +48-12-630-47-01
Russia	MITSUBISHI ELECTRIC EUROPE B.V. Russian Branch St.Petersburg office Piskarevsky pr. 2, bld 2, lit "Sch", BC "Benua", office 720; 195027, St.Petersburg, Russia	Tel : +7-812-633-3497 Fax : +7-812-633-3499
South Africa	Circuit Breaker Industries Ltd. 9 Derrick Road, Spartan, Gauteng PO Box 100, Kempton Park 1620, South Africa	Tel : +27-11-977-0770 Fax : +27-11-977-0761
China	MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. No.1386 Hongqiao Road, Mitsubishi Electric Automation Center, Changning District, Shanghai, China	Tel :+86-21-2322-3030 Fax :+86-21-2322-3000
Taiwan	SETSUYO ENTERPRISE CO., LTD. 6F., No.105, Wugong 3rd, Wugu Dist, New Taipei City 24889, Taiwan, R.O.C.	Tel : +886-2-2299-2499 Fax : +886-2-2299-2509
Korea	MITSUBISHI ELECTRIC AUTOMATION KOREA CO., LTD. (Sales) 3F, 1480-6, Gayang-Dong, Gangseo-Gu, Seoul, 157-200, Korea	Tel : +82-2-3660-9510 Fax : +82-2-3664-8372/8335
Singapore	MITSUBISHI ELECTRIC ASIA PTE. LTD -Industrial Division 307 Alexandra Road #05-01/02, Mitsubishi Electric Building, Singapore	Tel : +65-6470-2480 Fax : +65-6476-7439
Thailand	MITSUBISHI ELECTRIC AUTOMATION (THAILAND) CO., LTD. Bang-Chan Industrial Estate No.111, Soi Serithai 54, T.Kannayao, A.Kannayao, Bangkok 10230, Thailand	Tel :+66-2906-3238 Fax :+66-2906-3239
Indonesia	P. T. Autoteknindo Sumber Makmur Muara Karang Selatan, Block A / Utara No.1 Kav. No. 11, Kawasan Industri Pergudangan, Jakarta- Utara 14440, P.O.Box 5045, Indonesia	Tel :+62-21-663-0833 Fax :+62-21-663-0832
India	MITSUBISHI ELECTRIC INDIA PVT. LTD. 2nd Floor, Tower A & B, Cyber Greens, DLF Cyber City, DLF Phase-III, Gurgaon - 122 002 Haryana, India	Tel :+91-124-4630300 Fax :+91-124-4630399
Australia	MITSUBISHI ELECTRIC AUSTRALIA PTY. LTD. 348 Victoria Road PO BOX11, Rydalmere, N.S.W 2116, Australia	Tel : +61-2-9684-7777 Fax : +61-2-9684-7245

MITSUBISHI ELECTRIC CORPORATION

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