

Servo Amplifiers & Motors Servo System Controllers



























Creating an ideal manufacturing environment

Exceptional Solutions for Your All Production Needs

Production sites are seeking to save more energy and resources as well as to create the safer and more user-friendly system. Mitsubishi helps you create these ideal manufacturing systems with our wide variety of products which offers various industry-leading basic and advanced functions.



Functional safety and Easy to Use

[Compliant with functions of Safety standard] The STO function is equipped as standard.

[Easy to Use] Various functions, such as "One-touch tuning function", facilitates creating a better engineering environment.

[Preventive maintenance] The machine diagnosis function is newly added for life diagnosis for mechanical parts.

Machine



Solutions for customers

[High response] Speed frequency respond is increased to 2.5 kHz with the dedicated execution engine.

[High accuracy] The high-resolution absolute encoder of 4,194,304 pulses/rev (22-bit) is equipped as standard.

[Vibration suppression] Two types of low frequency can be suppressed automatically.

The Environment



Effort for energy and resource saving

[Energy saving] Regenerative energy is utilized, and the "Power monitor function" is equipped.

[Reduced wiring and space-saving] 2/3-axis servo amplifier help reduce wiring and save space.

[International standard] The MELSERVO-J4 amplifier is compliant with UL, CE and RoHS.

> Man, Machine, Environment in Perfect Harmony



For food/beverage bag filling and packing

case | 01

Vertical Form, Fill & Seal



MELSERI/0-J4





(Note-1): Use a 1-axis servo amplifier for QD77GF.

• J4 Offering the Best Solution

Solution Synchronous Control

High Quality Production & Shorter Tact Time

High-quality production is achieved by improving the process accuracy with the 3-axis synchronous control (One sealing & cutting axis, two film index axes). Eliminating an interlock also enables shorter tact time.





Cam control enables the smooth sending and stopping of the film material. Thus high-speed operation and the shorter tact time are achieved.



Setup Procedure



For steel & paper cutting, stamping and labeling

CASE 02

Rotary Knife





(c) HMI

MELSERI/0-J4

Q17nDSCPU QD77MS Q170MSCPU QD77GF





• J4 Offering the Best Solution

SolutionCam Auto-generation1Function

Reduced Designing and Programming Time and Increased Ease of Use



SolutionMark Detection2Function

Accurately Cutting by Responding Dynamically to Any Fluctuations

This function detects any fluctuations caused from the sheet tension or slippage when sending the sheet, and can cut the sheet at the set position by compensating these errors between the current sensed position and the standard position, referring to the registration mark.



Setup Procedure



For equipment requiring more accurate positioning

CASE 03

Motion Alignment(X-Y-θ)



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Solution COGNEX Vision System

Accurate Position Reading and Quick Location Readjustment



The vision system can easily read the current position, and quickly moves the material (wafer) to the target position, calculating the correction amount.





Direct Connection to Drive Parts for High Response and Accuracy

High-response, high-accuracy, and stabilized positioning are achieved by using the direct drive motor. This motor is also suitable for a low-speed and high-torque operation.



3 Change Function

Since performing a position correction using the vision system data during positioning operation,

the system can move the wafer to a new target position directly without starting positioning again. Thus shorter tact time is achieved.



Original target position

New target position



[Operation Example of Target Position Change Function] Y-axis Vew target position Target position change

Setup Procedure



For material handling, automotive assembly and scanning

case | 04

Gantry Application

Vibration Suppression (a) **Functions** 5 6 2 3 4 (a) 1 (b) **Control Flow** All axes 1 X1-axis (Linear Servo Motor) 2 X2-axis (Linear Servo Motor) Move to the home position. 3 Y1-axis (Linear Servo Motor) 4 Y2-axis (Linear Servo Motor) Advanced Synchronous Control Y1, Y2, Z1, Z2-axis 5 Z1-axis (Vertical axis) 6 Z2-axis (Vertical axis) Move to its wait point. (a) Light Curtain (b) GOT (Graphical Operation Terminal) Linear Servo Motor X1, X2-axis Move to the target position from the home position. (for spraying, material handling) Move back to its wait position.

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Q17nDSCPU QD77MS Q170MSCPU



System Example



SolutionVibration Suppression1Functions

Advanced Servo Gain Adjustment Enables Precise Vibration Suppression Control with One-touch Ease



>>> Machine Resonance Suppression Filter

With advanced filter structure, applicable frequency range is expanded from between 100Hz and 4500Hz to between 10Hz and 4500Hz. Additionally, the number of simultaneously applicable filters is increased from two to five, improving vibration suppression performance of machine.



Solution

Linear Servo Motor

The multi-head system can be structured with the linear servo motor. (maximum speed: 3m/s (LM-H3 series), max. thrust: 150N to 18000N, compatible with a variety of serial interface linear encoders with resolution range from 0.005µm and up.)

Controlling the Multi-head Freely and Dynamically

Each of the motor coils can be controlled individually by different commands. This simple structure is suitable best for the machines requiring shorter tact time.

Secondary side:magnet

SolutionTandem3Configuration

The parallel drive (tandem configuration) is achieved by outputting the same data to the cams using the advanced synchronous control.

Highly Synchronized Operation Between Two Axes



Setup Procedure



For material loading/unloading and sealing

case 05

Pick and Place Robot



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 Q17nDSCPU
 QD77MS

 Q170MSCPU
 QD77GF (Note-1)





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SolutionAdvanced Vibration1Suppression Control II

Effectively Suppressing Two Types of Low Frequency Vibrations



2 Machine Analyzer and Machine Resonance Suppression Filter

Easy Suppression of Multiple Vibrations with the Machine Analyzer and Filter Option

First, the "Machine analyzer" function analyzes the machine frequency characteristics. Then the five "Machine resonance suppression filters" suppress the vibration.

Total



Solution 3

3-axis Type Amplifier

Reduced Wiring

- SSCNET III/H compatible servo amplifier drastically reduces the wiring compared to the pulse train 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, the number of wirings and devices is greatly reduced.



Total

21

Space and Wiring

Designed to Cut Cost and Save on

11

Space Saving

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





For pressing, bonding, clamping, and cap tightening

CASE 06

Press-fit Machine



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Q17nDSCPU QD77MS Q170MSCPU





SolutionTightening & Press-fit1Control

Achieving Shorter Tact Time with Quick Mode Switching, and Less Shock with Smooth Movement



2 Safety Signal Comparison Function

Motion Controller and Servo Amplifier (MR-J4-B) Ensuring Your Safety with the Safety Observation Function, Equipped as Standard



Setup Procedure



For safety observation of printing, packing, and other lines

Conveyor System Utilizing Safety Observation Function



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4 Offering the Best Solution

Various Reliable Safety Systems Can Be **Created with Safety Observation Function**

System using "Safety signal comparison function" of Motion CPU



Functions achieved with the servo amplifier



· System using the functions of the servo amplifier



Each of the Motion and PLC CPU independently performs the safety monitoring functions at the same time (giving double CPU safety monitoring). Safety control can be combined with general control, which enables to create more flexible and simple safety systems. This is the best for a system monitoring multiple signals with safety monitoring equipment, such as forced stop buttons, light curtains, etc.

•Functions STO,SS1,SS2,SOS,SLS,SBC,SSM

·Specification of Q173DSXY Safety signal module

	Points	Purpose
Input signal	20 points × 2 systems	User safety signal
Output signal	1 point × 2 systems	Shut-off signal
Output signal	11 points × 2 systems	User safety signal

The MR-J3-D05 Safety logic module integrates the STO and SS1 functions, and has an equivalent number of safety I/O signals to that of two servo amplifiers.

•Functions STO.SS1

·Specification of MR-J3-D05 Safety logic module

	Points	Purpose
Input signal	2 points × 2 systems	User safety signal
Output signal	4 points × 2 systems	Shut-off outputs

(Note-1); STO is not the electrical safety protection function but the function to turn off the output torque by shutting off the power supply inside the servo amplifier. For MR-J4 series servo amplifier, magnetic contactors are not required to meet the STO requirements. However, install a magnetic contactor to prevent the short circuit of servo amplifier or electric shock.

The MR-J4-B Servo amplifier has integrated STO (Safe Torque Off) function as standard, being suitable for a system using only one piece of safety equipment.

•Functions STO

·Specification of MR-J4 Servo amplifier

	Points	Purpose	
Input signal	1 point × 2 systems	User safety signal	
Output signal	1 point × 2 systems	Shut-off status	
(Note-2): Refer to the (Note-1) above			

Solution Speed Monitoring 2 **Function (SLS)**

This "Speed monitoring function" checks if the motor speed has exceeded the specified "Safety speed" or not. A safe operation speed can be ensured by comparing the feedback and command speed with the "Safety speed". When an error occurs, the STO and SS1 functions shut off the power.

Securing Safe Speeds All the Time





For conveyors, Motion alignment, packing, and robots

Eco-friendly Conveyors and Product Handling Equipment



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Q17nDSCPU QD77MS Q170MSCPU QD77GF (Note-1)





(Note-1): Create the system with one rotary servo motor when using QD77GF.

SolutionPower Monitor1Function

Managing Power Consumption with a Visualization System

The MR-J4 series servo amplifiers can calculate power consumption itself Calculating the data without a power measuring instrument, and can send the data to controllers for monitoring. without a power asuring instrume • Parameter setting (Optional data selection) Displaying power consumption User-created GOT Data that can be Monitored screen The following are some examples of the data · Effective load ratio · Regenerative load ratio Peak load ratio · Load to motor inertia ratio Position loop gain 1 Equivalent disturbance torque • Module power consumption Module integral power Bus voltage MR-J4-B Calculates power consumption consumption in the servo amplifier. Displays the current power Driving p · Module power consumption (W) Optional data monitor: consumption, etc. on GOT Data type setting with GX Works2 · Module integral power consumption (Wh) E(M) to help improve saving energy

2 Multi-axis Servo Amplifier

The multi-axis servo amplifier can store regenerative energy when motors decelerate.

Those regenerative energy is used to drive another motor, contributing to energy conservation of the machine.

In this system, the regenerative energy from the Y-axis is used to accelerate the Z-axis.

Contributing Energy Conservation Using Regenerative Energy



SolutionCapacity Selection3Software

The "Capacity selection software" (free software) selects a suitable rotary servo motor, linear servo motor, and direct drive motor for your machine using various data, such as mass of the table and the load, the operation pattern, etc.

After the selection, it shows the calculation process and results.

(Note): This software is available for free download. Contact your local sales office for more details.

Easy Selection of a Suitable Motor for Your Machine

Selecting motors easily





Set the "Optional data monitor" with the parameter. If you select "Module power consumption" or "Module integral power consumption", the amplifier power consumption is monitored.



Step3 Creation of a Sequence Program for GOT Display

Create a sequence program to calculate the data to be displayed on GOT, such as, "Peak power consumption", "Peak integral power consumption", and "Peak motor current".



For equipment with rollers

CASE 09

Film Slitting Machine





Unwinding Axis Roller Axis Cutter Axis

Rewinding Axis 1
 Rewinding Axis 2

- (a) Film Unwinder
- (b) Film Sender
- (c) Cutter
- (d) Film Rewinder
- (e) Tension Detector (sensor)

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Q17nDSCPU Q170MSCPU







SolutionSpeed Control,1Torque Control

Various Controls Flexibly Applied for the Better Operation

Film needs to be sent with a constant tension, preventing from stretching or shrinking. To achieve that, as the equation below shows the relationship among force, torque, and diameter, the torque has to be changed according to the unwinding roll's diameter.

The current torque of the unwinding axis, taking the diameter into account, is measured with the tension detector and is used to compensate the difference from the original torque command, and the data for compensation is sent to the amplifiers.



[Unwinding equipment]

An unwinding equipment can be created with an inverter or a powder brake.



2 PN Bus Voltage Connection + Power Regeneration Common Converter

Regenerative energy is used efficiently when multiple servo amplifiers are connected through common PN bus to the power regeneration common converter.

Contributing Energy Conservation by Utilizing Regenerative Energy



Setup Procedure



For tightening, pressing, and clamping

case | 10

Screw Tightening Machine



MELSERVO AMPLIFERS & MOTORS



Q17nDSCPU QD77MS Q170MSCPU



System Example



 System Structure Settings
 Servo Parameter settings
 Creation of a Sequence Program for Tightening & Press-fit Control

 (Applications)
 • Tightening machine for cylinder head
 • Clamping
 • Clamping

 • Clamping
 • Clamping

 • J4 Offering the Best Solution

SolutionTightening & Press-fit1Control

Open-Loop Control for Screw Tightening

The vertical (Z-axis) and rotating axis can be used to tighten screws by switching the control mode to "Tightening & press-fit control" which does not require a torque sensor. "Tightening & Press-fit control" is a control mode where the motor does not have to stop when the system switches to this control mode from speed or positioning control.



<Operation Sequence>

()→2)	Vertical axis : Moves from its wait position to above the workpiece.
	Rotating axis : No movement (Servo ON)
2	Vertical axis : Switches to Tightening & press-fit control. Rotating axis : Switches to speed control and starts operation at low speed
2→3	Vertical axis : Starts pushing down the screw. Rotating axis : Starts tightening after switching to mid-range speed operation.
3→4	Vertical axis : Pushes down the screw with a constant torque. Rotating axis : Switches to Tightening & press-fit control
	and tightens the screw.
(4)→(5)	Vertical axis : Pushes the screw to its final position with a constant torque.
	Rotating axis : Tightens the screw fully with a specified torque.
5→6	Vertical axis : Switches back to position control and goes back to its wait position.
	Rotating axis : Switches back to position control and goes back to its wait position.
	ightening screws without a torque sensors



<Tightening screws without a torque sensor> Screws can be tightened without using a torque sensor (open-loop control), controlling the speed and torque of the rotating axis according to its operation sequence.



Great Improvement in Repeated Accuracy of Screw Tightening

By optimizing the combination of the number of motor poles and the number of slots, torque ripple during conduction is greatly reduced, which helps improve the accuracy of repeated operation of tightening screws.





Sequence Program for Tightening & Press-fit Control

Create a sequence program for control using Function Block (FB), such as a program for control mode switching.



Lineup

Features of the Motion Controllers and the Simple Motion Modules

Harmony with a wide range of applications and controls



Most-advanced Motion controller

SSCNET III/H compatible Motion controller Q173DSCPU Q172DSCPU Q170MSCPU Q170MSCPU-S1

The Motion controller is a CPU module used with the PLC CPU for Motion control. Using Motion SFC program, the Motion controller separately controls I/O modules, etc.,from the PLC CPUs; therefore high speed control is achieved.

The Q170MSCPU is a CPU module integrating the Motion controller function, the PLC CPU function, and power supply all in one.





SSCNET III/H compatible Simple Motion module QD77MS16 QD77MS4 QD77MS2 CC-Link IE Field Network Simple Motion Module QD77GF16

The Simple Motion module is an intelligent function module performing positioning control following the PLC CPU's instructions. Synchronous control that was unavailable with the previous positioning module is now available with these new Simple Motion modules, while being simple to use just like the positioning module.

The positioning function of this Simple Motion module is used in the same way as the positioning module.



Function Comparison

Comparison of Motion controller and Simple Motion module

						Superior
		Motion controller			Simple Motion module	
	Q173DSCPU	Q172DSCPU	Q170MSCPU(-S1) NEW	QD77MS16	QD77MS4/QD77MS2	QD77GF16 NEW
Module type		CPU module			Intelligent Function Module	
Servo amplifier		SSCNET III/H		SSCN	ET III/H	CC-Link IE Field Network
Interface	2 systems	1 sy	vstem	1 sy	stem	1 system
Servo amplifier type		MR-J4-B		MR-	J4-B	MR-J4-B-RJ010+MR-J3-T10
Number of control axes	Up to 32 axes	Up to 1	16 axes	Up to 16 axes	Up to 4 axes/2 axes	Up to 16 axes
Operation cycle		0.22 ms or more		0.88ms / 1.77ms	0.88ms	0.88ms / 1.77ms
PLC CPU	MELSEC	C-Q series	Q03UD/Q06UDH or equivalent		MELSEC-Q series	
Engineering environment	MTV	Woks2 MR Conf	figurator2 (Note-1)	Simple Motion N	Iodule Setting Tool MR Cont	igurator2 (Note-2)
Programming language		Motion SFC				
Control modes	Position control Tightening & Press-fit control Advanced synchronous control	Speed control Synchronous control	Torque control Cam control	Position control Tightening & Press-fit (^{Note-4)} Synchronous control	Speed control ^(Note-5)	Torque control (Note-4) Cam control
Positioning control	Linear interpolation Helical interpolation High-speed oscillation control	Circular interpolation Position follow-up control Speed/position switching control	Trajectory control Speed control with fixed position stop	Linear interpolation	Circular interpolation Speed/position switching control (INC)	Trajectory control Speed/position switching control (ABS) Position/speed switching control
Acceleration/ deceleration control	Trapezoidal acceleration/deceleration	S-curve acceleration/deceleration	Advanced S-curve acceleration/deceleration	Trapezoidal acceleration/deceleration	S-curve acceleration/deceleration	
Manual control	JOG operation	Manual pulse generator operation		JOG operation	Manual pulse generator operation	
Functions to change the control details	Current value change Speed change	Target position change	Torque limit value change Acceleration/deceleration time change	Current value change Speed change	Target position change Override	Torque limit value change Acceleration/deceleration time change
Home position return type	Proximity dog type 1 Count type 1 Data set type 1 Stopper type 1 Dogless origin signal reference type	Proximity dog type 2 Count type 2 Data set type 2 Stopper type 2	Scale home position signal delection type Count type 3 Dog cradle type Limit switch combined type	Proximity dog type Count type 1 Data set type	Count type 2	Scale home position signal detection type
Sub functions	Forced stop Absolute position system Optional data monitor M-code output Safety observation (Note-3) High-speed reading	Hardware stroke limit Amplifier-less operation Mark detection Error history Vision system Limit switch output	Software stroke limit Unlimited length feed ROM operation Digital oscilloscope Software security key Cam auto-generation	Forced stop Absolute position system Optional data monitor ^(Note-4) M-code output	Hardware stroke limit Amplifier-less operation Mark detection Error history collection	Software stroke limit Unlimited length feed Flash ROM backup Digital oscilloscope Cam auto-generation

(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. (Note-3) : The safety observation function is available with the Q173DSCPU/Q172DSCPU. (Note-4) : Available only with the QD77MS. (Note-5) : The QD77GF can perform only speed control with position loop, while QD77MS can perform speed control.

Engineering Environment



Comprehensibly supporting Motion controller design and maintenance **MELSOFT MT Works2** Motion Controller Engineering Software

Motion SFC programming, parameter setting, digital oscilloscope function, and simulation function are available. All necessary setup steps for use of Motion controller are created with this software, from system designing, programming, debugging, to maintenance.

Supporting settings of simple Motion modules as well as sequence program creation

Programmable Controller Engineering Software MELSOFT GX Works2

This software supports sequence program creation and the necessary setup steps for use of Simple Motion modules, such as the creation, startup, debugging, and maintenance of parameters, positioning data, and cam data.

Start-up support tool for a suitable machine system, optimum control and short setup time

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.

Easy to Use Pursuing Easy-to-use and User-friendly Functions

System Design

System design

You can easily set servo amplifiers and modules with a graphical system setting screen.



Parameter settings

The one-point help is available to set parameters without the manual



Electronic gear

You can easily set the complicated electronic gear just by inputting the machine specifications (reduction ratio, ball screw pitch, etc.).



Programming

Positioning data setting

The Data Setting Assistant function simplifies the setting input process of the positioning data for the Simple Motion modules.



Advanced synchronous control

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



Programming

User-friendly functions are available for program development



Monitor Function and Debugging

Digital oscilloscope function

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



Monitor function

The Motion controller operation status is easily confirmed with the various monitoring functions.



Simulator

Program debugging can be executed without using Motion controller, which improves designing efficiency



MR Configurator2

Easy to Use User-friendly Software for Easy Setup, Tuning and Operation

Adjustment of servo amplifier parameters

Collaboration with the MR Configurator2 increases the ease of servo installation. You can set and adjust servo amplifier parameters with the MR Configurator2, the software created with Mitsubishi servo know-how.



Parameter Setting Function

Display parameter setting in list or visual formats, and set parameters by selecting from the drop down list.



One-touch Tuning Function

Adjustments including estimating load to motor inertia ratio, adjusting gain, and suppressing machine resonance are automatically performed for the maximum servo performance just by clicking the



Tuning Function

<text>

Easy to Use Seamless Engineering Environment

MELSOFT iQ Works is an integrated engineering software product, composing of GX Works2, MT Works2, GT Works3, and RT ToolBox2. By sharing information such as system designs and programming as the entire control system, the system design and programming efficiency are improved and total cost reduction is achieved.

MELSOFT Navigator

In combination with GX Works2, MT Works2, GT Works3, and RT ToolBox2, this software performs upstream system design and inter-software operation. It provides such convenient functions as system configuration design, batch setting of parameters, system labeling, and batch reading.



MELSOFT Navigator

Industry-leading Basic Functions

High response Speed Frequency Response Is Increased to 2.5 kHz

Our original servo control architecture is evolved from the conventional two-degrees-of-freedom model adaptive control and applied to the dedicated execution engine. Speed frequency response is increased to 2.5 kHz. Compatible servo motors are equipped with a high-resolution absolute encoder of 4,194,304 pulses/rev (22-bit), enabling highspeed and high-accuracy operation. The performance of the high-end machine is utilized to the fullest.

[Settling time comparison with the prior model]



Command — Torque — Droop pulses — In-position
(Note): The result is based on our evaluation condition.

[Dedicated execution engine]

Equipped with the servo control engine with our original architecture.





High-accuracy High-perform

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.



High Stability | Reduced Torque Ripple During Conduction

By optimizing the combination of the number of motor poles and the number of slots, torque ripple during conduction is greatly reduced. Smooth constant-velocity operation of machine is achieved.



MR-J4 series servo amplifier operates rotary servo motors,

Linear servo motor

linear servo motors, and direct drive motors as standard.

Flexible Applicable for Various Control and Driving Systems

1-axis/2-axis/3-axis Servo Amplifiers

For SSCNET III/H compatible servo amplifiers, 2-axis and 3-axis types are available in addition to 1-axis type, enabling flexible systems based on the number of control axes.



Linear Servo Motor

Four series are available depending on applications.



LM-H3 Series (Core type) Material handlings Rated thrust: 70N to 960N Max. thrust: 175N to 2400N



LM-U2 series (Coreless type) Screen printing systems Scanning exposure systems Rated thrust: 50N to 800N Max. thrust: 150N to 3200N



Rotary servo motor

Compatible Servo Motors

Core type (natural/liquid cooling)) Material handlings Press feeders Rated thrust: 300N to 3000N (natural cooling) 600N to 6000N (liquid cooling) Max. thrust: 1800N to 18000N (natural/liquid cooling)



Direct drive motor



LM-K2 series (Core type with magnetic attraction counter-force) LCD assembly systems Semiconductor mounting systems Rated thrust: 120N to 2400N Max. thrust: 300N to 6000N

Advanced Servo Gain Adjustment

Advanced One-touch Tuning Function | Quick Setting by Just One Click

Servo gains including machine resonance suppression filter, advanced vibration suppression control II ^(Note), 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.



Co

(Note): The advanced vibration suppression control II automatically adjusts one frequency.

High Stability | Robust Filter

Achieving both high responsivity and stability was difficult with the conventional control in high-inertia systems with belts and gears such as printing and packaging machines. Now, this function enables the high responsivity and the stability at the same time without adjustment. The robust filter more gradually reduces the torque with wide frequency range and achieves more stability as compared to the prior model.

[Machine with a high-inertia ratio]





Robust Filter

nventional control	With robust filter
	Speed command
	Droop pulses
	Torque
Vibrating	Stable

Patent

ending

High Stability 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 on MR Configurator2.

This function is effective in

suppressing vibration at the end of an arm

and in reducing residual vibration in a machine.



High Stability | Machine Resonance Suppression Filter

With advanced filter structure, applicable frequency range is expanded from between 100Hz and 4500Hz to between 10Hz and 4500Hz. Additionally, the number of simultaneously applicable filters is increased from two to five, improving vibration suppression performance of machine.







Achieving High-speed and High-accuracy Movement

High response 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.



Low noise No transmission collision

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.



Easy to Use | Central control with network

Large amounts of servo data are exchanged in real-time between the controller and the servo amplifier.

Using MR Configurator2 on a personal computer that is connected to Q17nDSCPU, Q170MSCPU, or QD77MS helps consolidate information for the multiple servo amplifiers.



SSCNETIII/H Dramatically Reduced Wiring

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



Compliant with Functional Safety of International Standard

Functional Safety Functions According to IEC/EN 61800-5-2

MELSERVO-J4 series servo amplifiers have integrated STO (Safe torque off) and SS1^(Note-1) (Safe stop 1) functions as standard. 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.
- Magnetic contactor for preventing unexpected motor start is not required.^(Note-2)

(Note-1): Safety equipment (MR-J3-D05, safety programmable controller MELSEC QS/WS series, etc.) is required.

(Note-2): STO is not the electrical safety protection function but the function to turn off the output torque by shutting off the power supply inside the servo amplifier. For MR-J4 series servo amplifier, magnetic contactors are not required to meet the STO requirements. However, install a magnetic contactor to prevent the short circuit of servo amplifier or electric shock.



Safety Standard Advanced Features for World-class Safety

- (1) Amplifier + Motion controller "Safety Observation Function"
- (2) Amplifier only
- (3) Amplifier + Safety logic module "MR-J3-D05"





A Wide Variety of Energy-conservation Functions

Energy Saving Achieving Energy-conservative Machine Using Regenerative Energy

In the multi-axis servo amplifier, the regenerative energy of an axis is used as driving power energy for the other axes, contributing to energy-conservation of machine.

"Power Monitor function", which is available with the standard amplifier, enables the visualization of the power flow on screen.



Energy Saving **Power Monitor Function**

Driving power and regenerative energy are calculated from the data in the servo amplifier such as speed and current. Motor current value, power consumption, and total power consumption are monitored with MR Configurator2. In SSCNET III/H system, data are transmitted to a Motion controller, and the power consumption is analyzed and displayed.



(Note): The diagram shows an example of using MR-J4-B servo amplifier. Note that this function is available with any of MR-J4 series servo amplifiers

Energy Saving Optimal Energy-conservative Machine System

PN Bus Voltage Connection + Power Regeneration Common Converter

Regenerative energy is used efficiently when multiple servo amplifiers and inverters are connected through common PN bus to the power regeneration common converter.

(Note): System only with common PN bus connection is also possible to be configured without using the power regeneration common converter. However, there are restrictions depending on the system. Contact your local sales office for more details.

Novever, mere are restrictions depending on the system. Contact your local sales once for more details. (Note): Refer to MR-J4-B(-RJ)/A(-RJ) Servo Amplifier Instruction Manual for selection of FR-CV series power regeneration common converter.



Resource Saving Environment-friendly Servo Motors

The new environment-friendly HG rotary servo motor series uses 30% less permanent magnet than the prior HF series due to the optimized design of magnetic circuit.

(Note): For HG-KR43



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Maintenance Functions for TCO Reduction

Support the Preventive Maintenance for Safety Operation Maintenance Function

Servo Amplifier Life Diagnosis Function

Check cumulative operation time and on/off times of inrush relay. This function provides an indication of replacement time for servo amplifier parts such as capacitor and relays.

Aons1	₩ ⊷] Read	
Display cu	nulative control power-on te	ine after shipment
Curr	ulative power-on time	Target Mespen (Smoothing condenser
	0 ti	Approx. 10 years
-	0.00 years	Target Hespan (Cooling fan)
		Approx. 10000-30000 h
Display the from our fi Num swd	inumber of invush current s actory der of invush current iching times	witching times when shipment Target Mespan
	0 lines	Approx. 100000 times
~	The target lifespan i Actual lifespan varie	is displayed. ies depending on usage nmental conditions.

Machine Diagnosis Function

This function estimates and displays machine friction and vibration in normal operation without any special measurement. Comparing the data of the first operation and after years of operation helps to find out the aging deterioration of machine and is beneficial for preventive maintenance.



TCO Reduction Large Capacity Drive Recorder

- 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 ((analog 16 bits x 7 channels + digital 8 channels) x 256 points) of 16 alarms in the alarm history and the monitor value.



Patent Maintenance Function **Powerful Maintenance Support with Machine Diagnosis Function** NEW pending

This function detects changes of 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.



(Note): The diagram shows an example of using MR-J4-B servo amplifier. Note that this function is available with any of MR-J4 series servo amplifiers

Maintenance Function Easier Troubleshooting with 3-digit Alarm Display

In MR-J4 series, servo alarms are displayed in 3 digits.

Troubleshooting at alarm occurrence is easy.



For the undervoltage alarm, whether the alarm occurred in the main or the control circuit is identified by the alarm No.

[Example of an alarm window on MR Configurator2]



(Note): TCO: Total Cost Ownership

FA Products

PLC

MELSEC-Q Series Universal Model

Introducing the high-speed QCPU (QnUDVCPU) for faster processing of large data volumes.

Realize high-speed, high-accuracy machine control with various iQ Platform compatible controllers and multiple CPUs.
 Easily connect to GOTs and Programming tools using built-in Ethernet port.
 25 models from 10 k step small capacity to 1000 k step large capacity, are available.



$\ensuremath{\textcircled{O}}$ Seamless communication and flexible integration at any network level.

Product Specifications

P N B

rogram capacity	10k steps to 1000k steps
umber of I/O points [X/Y], number of I/O device points [X/Y]	256 points to 4096 points/8192 points
asic instruction processing speed (LD instruction)	120ns to 1.9ns
xternal connection interface	USB (all models equipped), Ethernet, RS-232, memory card, extended SRAM cassette
unction module	I/O, analog, high-speed counter, positioning, simple motion, temperature input, temperature control, network module
lodule extension style	Building block type
letwork	Ethernet, CC-Link IE controller network, CC-Link IE field network, CC-Link,
	CC-Link/LT, MELSECNET/H, SSCNET/II (/H), AnyWire, RS-232, RS-422

ΗМΙ

Graphic Operation Terminal GOT1000 Series GT16 Model



Full-flat face body integrating all the functions required of a HMI.

All models are equipped with Ethernet, RS-422/485 and RS-232 interfaces enabling a diverse range of communications.
 A multimedia unit and a video/RGB unit (optional) are supported for smooth recording and playback of moving images.
 USB host and device ports are provided as a standard on the front panel. Easily connect to a personal computer for data exchange.
 Large 15MB memory capacity allows you to use optional functions and real parts, etc., without worrying about memory space.

Product Specifications

Screen size	15", 12.1", 10.4", 8.4", 5.7"
Resolution	XGA, SVGA, VGA
Intensity adjustment	8-step or 4-step adjustment
Touch panel type	Analog resistive film
Built-in interface	RS-232, RS-422/485, Ethernet, USB, CF card
Applicable software	GT Works3
Input power supply voltage	100 to 240VAC (+10%, -15%), 24VDC (+25%, -20%)

Inverter

FREQROL-A700 Series



High-function, high-performance inverter

 $\ensuremath{\textcircled{O}}$ High-accuracy, high-response speed control using real sensor-less vector control is possible

- with a general-purpose inverter having no PLG (encoder) (200% torque/0.3 Hz (3.7 K or less)).
- ©Full-scale vector control is possible when used in combination with a motor with PLG (when using option).
- OThe built-in noise filter (EMC filter) helps reduce noise generated from the inverter.

◎This series supports IPM motor operation. Use auto tuning to operate with the optimum motor characteristics.

Product Specifications

overter capacity	200V class: 0.4kW to 90kW, 400V class: 0.4kW to 500kW	
ontrol method	IPM control, Soft-PWM control, high-carrier frequency PWM control (Select from V/F,	
	advanced flux vector, or real sensor-less vector), vector control (when using options)	
utput frequency range	0.2 to 400Hz (real sensor-less vector, upper frequency during vector control is 120Hz)	
M offline auto tuning	200V class: 0.4K to 1.5K (150%3%ED), 2.2K/3.7K (100%3%ED)	
	When using the MM-CF Series, the motor constants, etc., are automatically measured for operation with the optimum	
	motor characteristics (IPM motors other than the MM-CF Series, and other IPM motor brands are also supported)	
tarting torque	200% 0.3Hz (3.7K or less), 150% 0.3Hz (5.5K or more)	
	(when using real sensor-less vector, vector control)	

Magnetic motor starters

MS-T Series



Collection large satisfaction in a small body.

 \odot The industry-leading smallest dimension * is achieved in a general purpose Magnetic Contactor.

* In general Magnetic Contactors of 10A frame class (our survey in September, 2012)

OStandard terminal cover improves safety.

◎Wide range of operation coil ratings available. Reducing inventory types and supporting selections.

OSupporting your overseas business with compliance to various International Standards.

Product Specifications

Frame	10 A to 32 A
Applicable standards	Certification to various standards including IEC, JIS, UL and CE (TÜV, CCC certification pending)
Ferminal cover	Standard terminal cover improves safety, simplifies ordering, and reduces inventory, etc.
mproved wiring	Wiring and operability are improved with streamlining wiring terminal BC specifications.
Dperation coil rating	Wide range of operation coil ratings reduces number of coil types from 14 (N Series) to seven types and simplifies selection.
Dption units	Diverse lineup includes auxiliary contact blocks, surge absorber unit, and mechanical interlock unit.

Robot

MELFA F Series



High speed, high precision and high reliability industrial robot

©Compact body and slim arm design, allowing operating area to be expanded and load capacity increased. ©The fastest in its class using high performance motors and unique driver control technology.

 $\ensuremath{\textcircled{}}$ Improved flexibility for robot layout design considerations.

Optimal motor control tuning set automatically based on operating position, posture, and load conditions.

Product Specifications

Degrees of freedom	Vertical:6 Horizontal:4	
Installation	Vertical:Floor-mount, ceiling mount, wall mount (Range of motion for J1 is limited) Horizontal:Floor-mount	
Maximum load capacity	Vertical:2-20 k g Horizontal:3-20kg	
Maximum reach radius	Vertical:504-1503mm Horizontal:350-1,000mm	

CNC

Mitsubishi Numerical Control Unit C70 Series

iQ Platform compatible CNC to provide TCO reduction effect.



◎A CNC structured in building block method on iQ Platform.

 $\oslash \mathsf{High}$ performance CNC integrated with high-speed PLC offers high-speed control to reduce cycle time.

 $\ensuremath{\bigcirc}\xspace A$ wide variety of FA products helps construct flexible lines.

Product Specifications

Maximum number of control axes (NC axis + spindle + PLC axis)	16 axes
Maximum number of part system	Machining center system: 7 systems, Lathe system: 3 systems
Maximum number of NC axes per part system	8 axes
Maximum program capacity	2,000 kB (5,120 m)
Maximum number of files to store	124 files/252 files
Number of input/output points	4,096 points
Safety observation function	Safety signal comparison function, speed monitoring function, duplexed emergency stop

Check here for detailed information: http://www.mitsubishielectric.co.jp/fa/index.html

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



Complies with Restriction of Hazardous Substances Directive (RoHS). Human and environment-friendly MELSERVO-J4 series is compliant with RoHS Directive. About RoHS directive * Refer to "Servo Amplifier Instruction Manual" and "El

RoHS Directive requires member nations to guarantee that new electrical and electronic equipment sold in the market after July 1, 2006 do not contain lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) flame retardants. mark indicating RoHS Directive compliance is printed on the package. * Refer to "Servo Amplifier Instruction Manual" and "EMC Installation Guidelines" when your system needs to meet the EMC directive.

Our optional cables and connectors comply with "Measures for Administration of the Pollution Control of Electronic Information Products" (Chinese RoHS).

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Servo Amplifiers & Motors Servo System Controllers

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

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