



The Best Partner for Your Success

A Safety Warning

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



http://Global.MitsubishiElectric.com

BNP-A1200-J-ENG (ENGLISH)

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Changes for the Better

The Best Partner for Your Success

It is the MITSUBISHI CNC business philosophy. All the staffs who are committed to MITSUBISHI CNC business wish to be "the best partner for customers aiming at global and future-oriented development". We will continue our efforts with the aim that our CNCs be great help to the customers.

Solutions for the Future

Optimum Solutions for the Future

As a global CNC provider and best partner, we provide optimum technologies and supports for the users stepping toward the future. Mitsubishi CNC creates new values with the users.

Technologies for the Next Generation

Advanced Technologies for the Next Generation

Our sophisticated technologies developed as a total factory automation manufacturer enable advanced machining controls, and support manufacturing seeking the best accuracy and productivity. Mitsubishi CNC changes machine tools, machining and manufacturing.

Support

for the Day-to-day Comfort

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] Contents of this catalog includes optional specifications. Refer to specification manuals for details.

P.13-14

OPERATION MONITOR X :012345. 789 v 012345. 789

:012345, 789²

Co

Tech Solu Sup Line M70

M70 Series

Solid Support for Day-to-day Comfort

Prompt responses, solid technologies and user-friendly support. We continuously improve our after-sales services for our world-wide users. For your "Mitsubishi CNC again!".

Technologies

Solutions

Technologies

for the Next Generation

Our sophisticated technologies cultivated as a total factory automation manufacturer enable advanced machining controls, and support manufacturing seeking the best accuracy and productivity. Mitsubishi CNC changes machine tools, machining and manufacturing.

SSS control ensures high machining stability and quality with

virtually no effects resulting from cutting shape or speed.

Smooth surface can be achieved even when small step exists in

High-quality Machining with

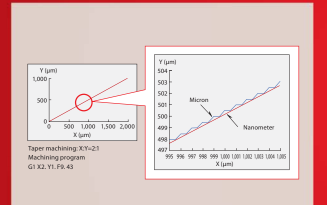
Balanced Accuracy and Speed

SSS

Control

High-accuracy Machining with Complete Nano Control Control

The advanced machining control technology supports ultraaccurate machining for the next generation. The complete nano control enables all processing in nano-units, from NC operation to servo processing. The highest machining can be achieved.



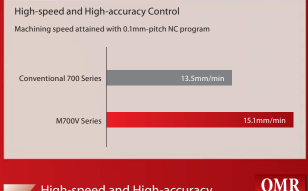
Interpolation path under nanometer control







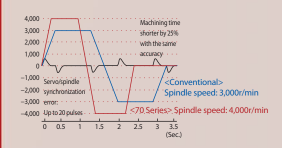
Complete nano control enables high-speed and high-accuracy machining at a maximum fine-segment feed rate of 151,000BPM. (BPM: Block per Minute)



High-speed and High-accuracy Tapping

Servo axis directly detects and compensates spindle's delay on the network. This control enables quicker and more accurate tapping machining than the previous.

OMR-DD Control (Optimum Machine Response Direct Drive)



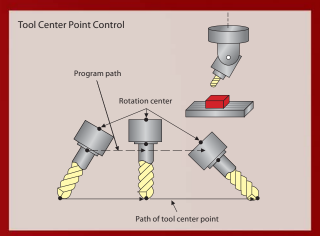




High-grade 5-Axis Machining Control Technology

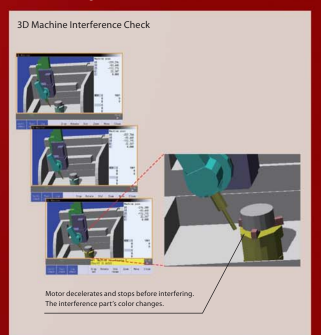


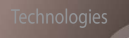
Control will be performed at the speed of the table coordinate system so that the tool center point trace a straight line. This function contributes to high-accuracy machining on the surface.



Prevent Interferences in Machine Beforehand 5Axis

A machine is modeled with this function. When the possibility of interference is detected, the parts to interfere will be shown in a different color, and the motor will be decelerated to stop before interfering.





Solutions

for the Future

As a global CNC provider and best partner, we provide optimum technologies and supports for the users stepping toward the future. Mitsubishi CNC creates new values with the users.

Original Screen Design Environment

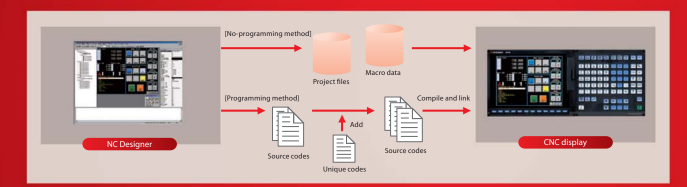
Solutions



Well-developed screen design tools support CNC's individualization.

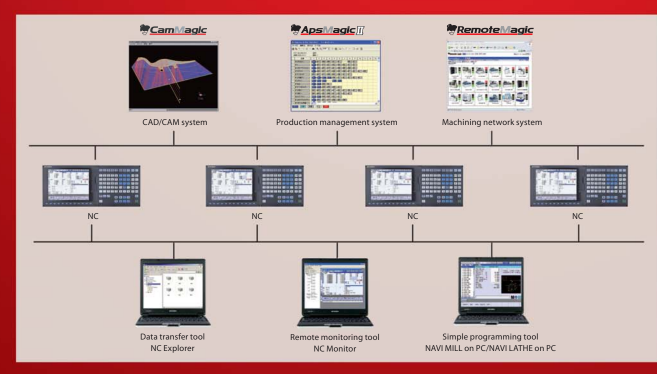
INC Designer, which helps creating original screens easily, enables users to equip unique custom screens that meet machine tool characteristics.

INo-programming method that enables automatic programming by laying out switches, buttons and data display frames, etc. and programming method that enables higher-level processing are available.



Manufacturing Support Software

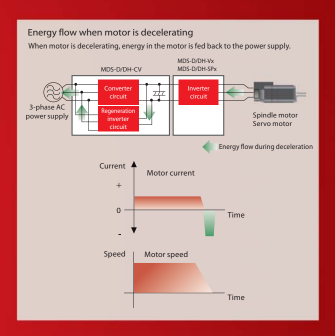
By the combination of various software, optimal solutions can be provided to shop floor.



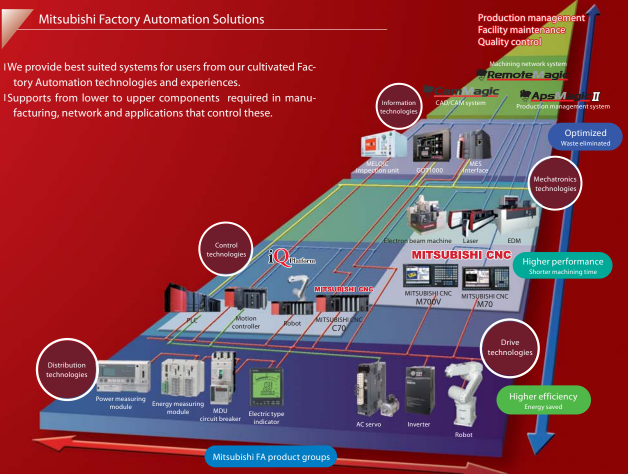
Saving Energy

Drive units

Power regeneration system that allows an energy generated during deceleration to be used as power supply is used. Use of lower energy loss device has enabled reducing loss of power.

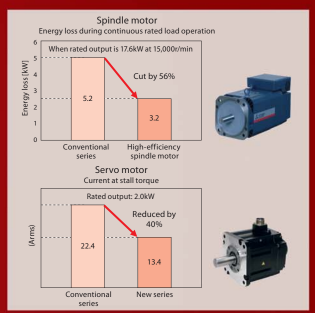


tory Automation technologies and experiences. ISupports from lower to upper components required in manu-



Spindle motors/Servo motors

Energy loss of spindle motors during high-speed operation has been substantially reduced. Drive current of servo motors has been reduced by making the servo motors smaller with higher torque.



Technologies

Support

Solutio

Support for the Day-to-day Comfort

Prompt responses, solid technologies and user-friendly support. We continuously improve our after-sales services for our world-wide users. For your "Mitsubishi CNC again!".

Global Service & Support Network

We provide satisfying after-sales service globally to be your best partner.









rican FA Cente

Nagoya Works



uropean FA Center



FA Communication Center

East Japan Mechatronics Solution Center

West Japan Mechatronics Solution Cen

FA Centers have been established to control service centers and service satellite in each area to enhance services such as providing training for engineers and enhancing service parts and repair facilities.

After-sales Service

Maintenance service

Service centers with high-quality customer services are located in various regions around the world to provide secured and re-

liable services to the users. We offer wide range of services such as giving prompt and precise advices and suggestions, and onsite-repairs, etc.



Providing parts

Should there be any failure, maintenance parts stored in every service center can minimize down time. We are trying our best

to provide services so that you can use your valuable CNC machine tools securely.



1-year maintenance contract

We provide 1-year maintenance service after completion of warranty period. Should there be any failure, our engineers in the closest service center will be at your support as quick as possible.



We provide training for both basic and advanced operations using actual machines. Individually tailored training program and on-site lessons are also available.





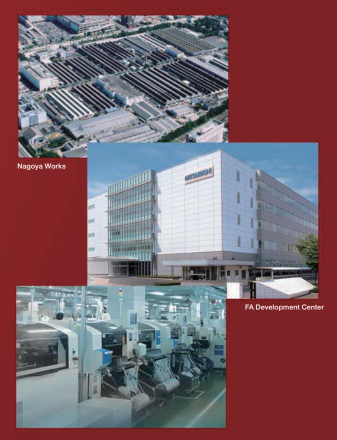
Displays in 17 Languages

Supports 17 languages.

- Supported languages
- ©Japanese
 ©English
 ©Eerman
 ©Italian
 ©French
 ©Spanish
 ©Chinese(simplified)
 ©Chinese(traditional)
 ©Korean
- Ortuguese
 Hungarian
 Outch
 Swedish
 Turkish
 Olish
 Russian
 Zech



Our priority is to provide the users with high-performance and high-quality products. We are trying our best to improve quality and reliability in every process from planning to development, designing, manufacturing and operation after delivery.



Lineup

Advanced product lines lead your machine to the next level.

High-grade Mitsubishi CNC, M700V Series, Equipped with Advanced Complete Nano Control.

- The latest RISC-CPU is equipped to achieve advanced complete nano control. High-accuracy machining with complete nano control.
- Comfortable operability that significantly reduces machining setup time.



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Global Standard Mitsubishi CNC, M70 Series, Pursuing High Speed and Accuracy

Enhanced machining accuracy and reduced tact time. IComfortable and advanced operation contributing to setup time reduction. Compact size achieved.



Incorporated Mitsubishi's State-of-the-Art Technologies. iQ Platform Compatible CNC C70 Series

- Compatible with Mitsubishi FA integrated solution, "iQ Platform".
- IHigh-performance CNC and high-speed PLC are integrated. High-speed control reduces cycle time.
- Wide variety of FA unit group supports structuring flexible lines.



Multi-hybrid Drive MDS-DM Series

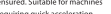
- The high-performance multi-hybrid drive units control multiple servo motors and spindle motor, supporting downsizing of machines and offering technical advantages.
- •Connection between the drive unit and CNC is fast and reliable optical communication. Power regeneration system that efficiently uses energy at deceleration as power supply contributes to highly-frequent acceleration/deceleration and energysaving.

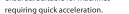
Servo/Spindle Drive MDS-D-SVJ3/SPJ3 Series Ultra-compact drive units with built-in power supply contribute to reducing control panel size.

- High-speed optical communication enables shorter position interpolation cycle and direct communication between drives, promoting further high-speed and high-accuracy machining.
- A high-efficiency fin and low-loss power module have enabled unit downsizing, which also leads to a reduction in control panel size.

HF Series

- Medium-inertia, high-accuracy and
- high-speed motors
- High-inertia machine accuracy is ensured. Suitable for machines















Range: 0.5 to 9kW

• Maximum speed: 4,000r/min or 5,000r/mir

• Supports three types of detectors with the resolution of 260,000, 1 million or 16 million p/rev.

Linear Servo Motors LM-F Series

- An optimized magnetic circuit and improved motors material have realized larger maximum output, lower heat generation and lower cogging, which contribute to machine tools with higher speed and accuracy. Motor size has been reduced, thereby contributing to the realization of more compact machine tools.
- SUS cover, attached as standard, prevents permeation of dust and oil.
- Dimensions
- Length: 290 to 1,010mm Width: 120 to 240mm



Spindle Motors

High-performance New Type Spindle Motor SJ-D Series

- Motor's energy loss has been significantly reduced by
- optimizing magnetic circuit.
- High-speed specification bearing is equipped as standard, achieving higher-speed, lower-vibration and improved durability
- Range: 3.7 to 11kW

Built-in Spindle Motors

- •Electricity loss has been minimized by providing bette
- efficiency during high-speed rotation. • Stator coil-end size has been reduced, realizing
- a shorter overall motor length



9





Drive Units



High-performance Servo/Spindle Drive MDS-D/DH Series

- With the fastest current control cycle, basic performance has drastically enhanced (high-gain control). Combination of high-speed servo motor and high-accuracy detector helps enhance overall drive performance.
- •High-speed optical communication enables shorter position interpolation cycle and direct communication between drives. promoting further high-speed and high-accuracy machining. A high-efficiency fin and low-loss po madulahava
- •unit downsizing, which also leads to a reduction in control panel size.



Servo Motors

HF-KP Series

- Small-capacity and low-inertia motors
- Suitable for auxiliary axis that requires
- high-speed positioning Range: 0.2 to 0.75kW
- Maximum speed: 6 000r/min
- Supports a detector with the resolution of 260,000p/rev.

Direct Drive Servo Motor TM-RB Series

- High-torgue DD motor in combination with highgain control system provides guick acceleration and positioning, which makes rotation smoother.
- Suitable for rotary axis that drives a table or spindle head.
- Compared with a conventional rotary axis with a deceleration gear, this DD motor has higher accuracy and is maintenance-free having no friction or backlash
- Range: Maximum torque: 700 to 3,000N·m



High-performance Spindle Motors SJ-V Series

• A vast range of spindle motors is available, including standard, high-speed and wide-range output units, all ready to support diversified machine tool needs. Range

Range:		
Standard:	SJ-V Series	0.75 to 55kW
Wide-range co	nstant output:	
	SJ-V Series	5.5 to 18.5kW
High-speed:	SJ-V-Z Series	2.2 to 22kW
Hollow-shaft:	SJ-VS Series	5.5 to 18.5kW



M700V Series

High-grade Mitsubishi CNC, M700V Series, equipped with advanced complete nano control.

Latest RISC-CPU for Achieving Advanced Complete Nano Control

- •The latest RISC-CPU and high-speed optical servo network are equipped, achieving high-speed and high-accuracy control, nano control and 5-axis machining.
- •Functions can be easily expanded by adding an expansion unit.
- •Ultra-high-speed PLC engine reduces cycle time.

High-accuracy Machining with Complete Nano Control

- •Combination of "complete nano control" that processes everything from NC operation to servo control processing in nano-units, a State-of-the-Art technology "SSS control" and "OMR control" makes it possible to achieve ultra-high-quality machining.
- •High-speed and high-accuracy machining at 151,000 blocks per minute can be achieved.

Comfortable Operability that Significantly **Reduces Machining Setup Time**

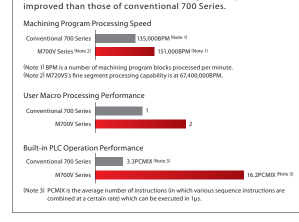
NC screen design has been renewed, and strongly supports operation from machining setup to monitoring. The NC screen displays machining program check and machining states visually by using 3D display.

Windows®XPe-based Model Added to the Product Line

Since Windows®XPe is installed in M720VW, M730VW and M750VW, they facilitate developing such as MTB's original CAM function and data managing function that can enhance the operability.

Main Specifications

		Model name	Mach	ining center s	ystem		Lathe system		Mach	nining center s	ystem		Lathe system	
	Specifications		M720VS	M730VS	M750VS	M720VS	M730VS	M750VS	M720VW	M730VW	M750VW	M720VW	M730VW	M750VW
	Maximum number of control axes (NC axe	es + spindles + PLC axes)	12	1	6	12	1	б	12	1	16	12	1	6
	Maximum number of NC axes		6	1	6	12	1	6	6	1	16	12	1	6
	Maximum number of spindles			4		4	6		4		4 6		б	
	Maximum number of PLC axes								6					
	🖌 Maximum number of PLC indexing	axes	4	(б	4	e	i	4		6	4	6	б
	Maximum number of simultaneous Maximum number of NC axes per p	s contour control axes	4	1	8		4	8		4	8	4	4	8
	Maximum number of NC axes per p	oart system	6	1	8	6	8	3	6		8	6	8	8
	Maximum number of part systems		1	1	2	2	4	Ļ	1		2	2	4	4
	CF card in control unit mode								Available					
_	Front IC card mode							Avai	ilable					
	Hard disk mode						Available							
-	Least command increment		0.1µm	1r	nm	0.1µm	1n	m	0.1µm	11	nm	0.1µm	1n	ım
_	Least control increment		10nm	1r	nm	10nm	1n	m	10nm	11	nm	10nm	1n	ım
=	Maximum program capacity		230KB (600m)		00KB 20m)	230KB (600m)	2,00 (5,12		230KB (600m)	2,00 (5,12	00KB 20m)	230KB (600m)	2,00 (5,12	
	Maximum PLC program capacity						42,000 s	teps (128,000	steps: under p	lanning)				
-	Display			8.4-type/10.4	4-type/10.4-ty	pe touch pan	el (selectable)		10.4-type	e/10.4-type to	uch panel/15-	type/15-type t	ouch panel (se	electable)
	Keyboard		Sheet keys/clear keys (selectable)					Clear keys						
	Windows [®] XPe		_				Available							



Numerical processing performance and PLC processing

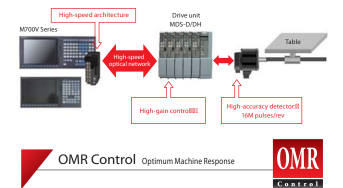
performance of M700V Series has been significantly



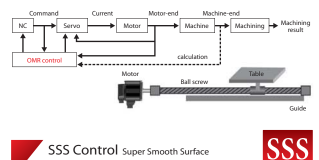
Complete Nano Control



All operations from program values to servo command are done in the nano-unit. Interpolation is at the nano-unit level even when program command is at the micrometer-unit level.

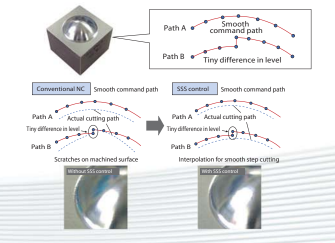


Unlike conventional control, which simply matches the motor path to the commands, OMR control calculates the machine's status based on a model and applies correction to motor control in order to match machine tool position-not motor position – to the commands.



By judging the shape in large from commanded paths, unnecessary deceleration is reduced even when fine steps exist; thereby, realizing smooth and deviation free die-mold machinina.

Machining time can be shorter by 5 to 30% relative to a conventional system, effective especially at a higher feed rate.



] Maximum specifications including optional specifications are listed. 1 Windows' is the trademark or registered trademark of Microsoft corporation in the United States and other countrie

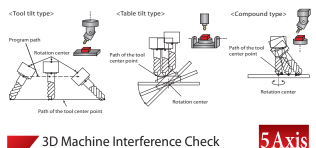


Machining Control

Tool Center Point Control

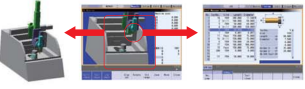
*For M700VW series only

Control will be performed at the speed of the table coordinate system so that the tool center point traces a straight line. This function contributes to high-accuracy machining on the surface.



This function prevents interference in machine beforehand, by modeling the machine (in both manual and automatic operations).

Interfered part can be checked by moving, rotating or enlarging the models. Interference can be prevented for tilt-type tool axis and rotating table.



Model a machine.

Control

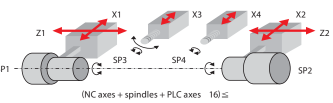
Check using machine and tool models.



Multi-axis, Multi-part System Control

Flexibly supports various compound machining from multiaxis machining center and multi-part system multi-axis milling to hobbina.

Multi-part system multi-axis lathe



M70 Series

Global standard for Mitsubishi CNC, pursuing high speed and accuracy

Enhanced Machining Accuracy and Reduced Tact Time

- •The minimum command unit 0.1µm and minimum internal interpolation unit 0.01µm allow highly accurate and smooth machining.
- High-speed error compensation function is equipped for controlling spindles and servo, enabling high-speed and high-accuracy tapping.
- The high-speed PLC engine enhances the operation speed, contributing to cycle time reduction.

Comfortable and Advanced Operation Contributing to Setup Time Reduction

- Equipped with pop-up screens to liberate operators from screen hierarchy, and guidance function on operations, programs and alarms.
- Ethernet interface is equipped as standard; thus, program management can be easily realized.
- With a compact flash installed in front of the display, large amount of NC programs can be saved and maintenance data can be easily managed.
- Simple programming functions, NAVI MILL and NAVI LATHE are installed.

Compact Size Achieved

- Unit dimensions have been downsized by integrating a display and CNC control part, contributing to downsizing control panel.
- High visibility TFT color LCD is used. 8.4-type and 10.4-type size displays are available.



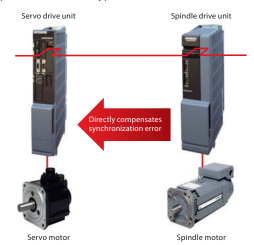
Main Specifications

	Model name	Machining	center system	Lathe system		
Specifications		M70 TypeA	M70 TypeB	M70 TypeA	M70 TypeB	
	Maximum number of control axes (NC axes + PLC axes + spindle)	11	9	11	9	
	Maximum number of NC axes	8	4	9	4	
Number of	Maximum number of spindles	2	2	4	2	
control axes	Maximum number of PLC axes	6	6	6	6	
	Maximum number of simultaneous contour control axes	4	4	4	4	
Maximum number of part systems 1 1 2 2				1		
Least setting/c	command increment	0.1µm				
Control increm	nent	0.01µm				
Display		8.4-type/10.4-type/10.4-type touch panel (selectable)				
Maximum pro	gram capacity	230kB (600m)				
Maximum PLC	program capacity	32,000 steps	20,000 steps	32,000 steps	20,000 steps	
HIMI customiz	ation function	NC Designer				
Enhanced PLC	engine	Available	-	Available	-	

High-speed Synchronous Tapping Function <OMR-DD> Optimum Machine Response Direct Drive

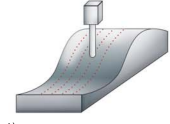


High-speed error compensation function is used for controlling the spindle and servo, enabling fast and accurate tapping. (Compatible model: M70 TypeA)



High-speed Machining Mode

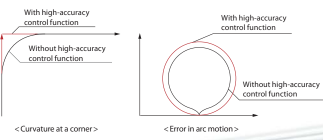
By reading ahead some blocks in a program that contain successive fine travel distances, the program can be rapidly executed at up to 33,000 blocks/minute.



(Compatible model: M70 TypeA)

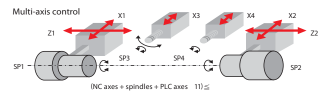


- At a corner that consists of straight lines, sharp interpolation control is performed to follow the commanded path by correcting curvature.
- Inward deviation error in arc motion is reduced to further accurately follow the command value.



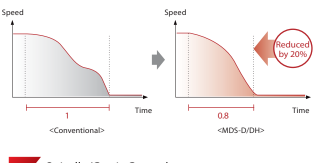


Supports a wide variety of machines by offering control with up to 2 part-systems and 11 axes (up to 9 NC axes, 4 spindles and 6 PLC axes).



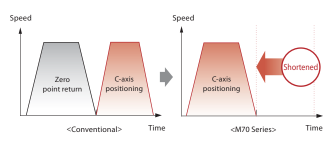
High-speed Spindle Orientation

The maximum torque deceleration is enabled without being influenced by load inertia, which always allows spindle orientation in the shortest time.



Spindle/C-axis Control

Spindle's constant position loop control has eliminated zero point return time at switching from spindle to C-axis.



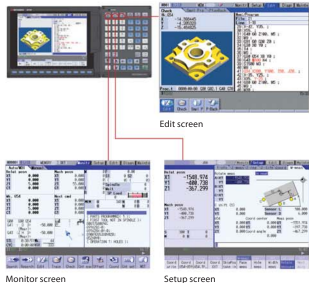
User Friendly for M700V Series & M70 Series

Human Machine Interface for easier and visible use

HMI for Easier and Visible Use

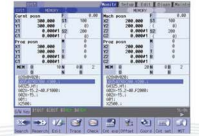
Screen structure linking to the operation processes

Operation processes are divided into three steps, "Monitor", "Setup" and "Edit", and necessary information is aggregated into the three screens. These screens can be displayed by just a single touch of a button on the keyboard.



2-part system display

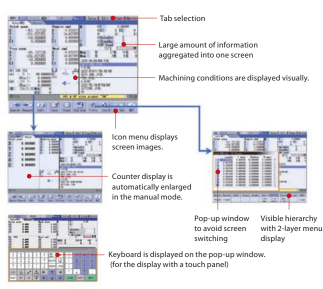
The Monitor screen of the 2nd part system can be displayed together with the 1st part system. Switching screens is not necessary.



2-part system display

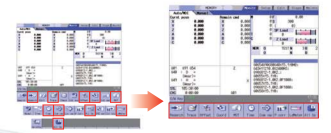
Pop-up screens

Tabs allow the user to select necessary operation from the operation menu, and pop-up screens allow the user to access desired information while the original screen remains displayed. For the display with a touch panel, a keyboard can be displayed on the screen.



Menu customization function

Menu keys bottom of the screen can be freely arranged. Frequently used menu keys can be concentrated in the first page.



Operation Support

Manual/Automatic backup function

- •Batch-backup of the NC data into the memory card inserted in the front interface of the display is possible. For the built-in hard disk type M700VW Series, backup in the hard disk is also possible.
- •Data is automatically backed-up at a certain interval set by parameter.



Manual/automatic backup function

Guidance function

By pushing the help button, guidance (operation procedure/ descriptions of parameter/alarm and G code format) regarding the currently displayed screen will be displayed.

ADDAT ADDATES Series Latt Date Marine Addition (Secondary / Date Of Secondary /	
Monitor Screen	
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Simple Programming Functions with Simple Machining Menu NAVI MILL (Machining center system) / NAVI LATHE (Lathe system)

Automatically create programs for each process when you just select machining process and input data on screen. If you register tools and cutting conditions in advance, tool path can be graphically drawn for the program check. This function also supports inclined surface machining.





NAVI MILL (Machining center system)

NAVI LATHE (Lathe system)





- The 3D solid model check function is added for further realistic cutting check.
- This function supports an operator to input and check programs. Errors are indicated when omitted decimal point, input range overflow or G code input error is found.



Program check based on a 3D solid model

Menu list

Decimal point omitted: Decimal point has been missed out of the

Integration of program check and editing functions

address data G code format error: Any item

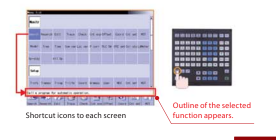
necessary for G code command format is omitted.

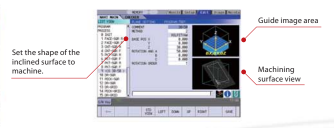
NAV

NAVI MILL NAVI LATHE

Input range-over: Address data overflows the range.

Menu list buttons are newly introduced. With these buttons, a screen to be displayed can be called directly. Selected screen's function outline is also displayed.





C70 Series

iQ Platform compatible CNC, providing largest effect on TCO reduction



•CNC structured in building block method on iQ Platform.

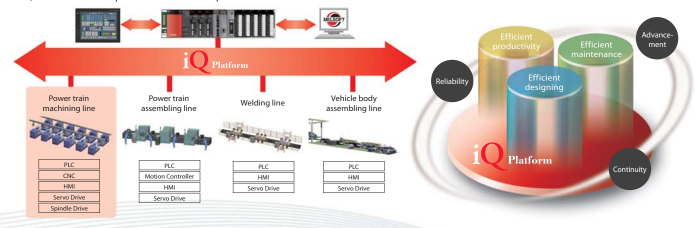
- Compact and high-speed CNC CPU module <Q173NCCPU> equipped with multiple-axes in multi-part systems.
- Ultra-high-speed connection between ultra-high-speed PLC CPU module <MELSEC QnUD (H) CPU> and CNC CPU.
- Variety of modules for power supply, input/output interface, network and measurement are available.
- < Mitsubishi Graphic Operation Terminal>, easily customizable HIM with high-performance and multiple functions.
- MELSOFT, easy-to-use engineering tools with multiple functions.



	Model name	C	70	
Specifications		Machining center system	Lathe system	
	Number of basic control axes (NC axes)	3	2	
	Maximum number of control axes (NC axes + spindles + PLC axes)	16	16	
	Maximum number of NC axes (total for part systems)	16	16	
Number of control	Maximum number of spindles	7	4	
axes	Maximum number of PLC axes	7	7	
	Maximum number of simultaneous contour control axes	4	4	
	Maximum number of NC axes per part system	8	8	
Number of	Standard number of part systems	1	1	
control part systems	Maximum number of part systems	7	3	
	Program capacity [k steps]	Select from among 30/40/60/120/260		
PLC function	Maximum number of files to store	124		
	Number of input/output points	4,096		
	Available instruction	3	54	

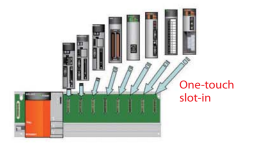
Main Specifications

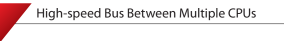
iQ Platform makes it possible to structure optimum controllers for various lines.



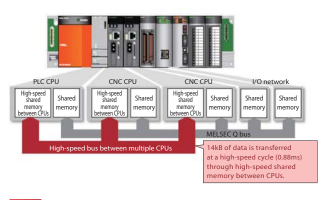
Building Block Type

- •Variety of network modules of Mitsubishi PLC MELSEC-Q series are available.
- Motion controllers and robots are compatible with iQ platform, enabling system expansion.





For data transfer between CNC CPU and PLC CPU, we have newly developed high-speed bus between multiple CPUs.



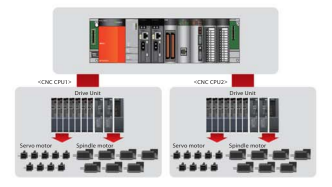


Sequence processing time is widely accelerated, including 3.5 times faster basic instruction performance compared to the conventional one. Reduced scan time reduces the tact time.



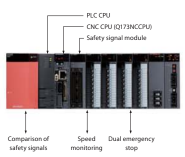
Multi-axis, Multi-part System Control

CNC CPU module can control up to 16 NC axes and spindles and up to 7 part systems. iQ Platform can be equipped with up to 2 CNC CPU modules.



Safety Observation Function

This function supports safety signal comparison, speed observation and emergency stop duplexing. This function complies with the requirement of European Safety Standards 954-1 Safety Category 3.



GOT 1000 Series Displays

- •Original screens can be easily developed with GOT screen creation tool (GT Designer 2). Machine operation is enabled with a touch-panel display instead of a conventional machine operation panel.
- •NC Monitor is installed in SVGA and XGA models as standard, which enables setting each NC data and editing machining programs, etc.



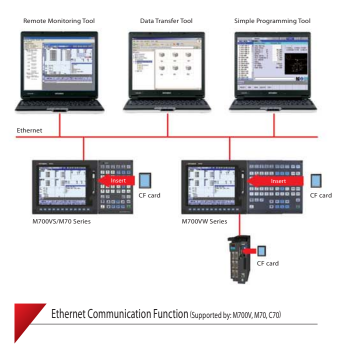


] Customized screen image

User Support Too

Development Too

Network Support Tools for improving CNC environment



10/100 Mbps Ethernet communication function is equipped as standard, enabling large-capacity program input/output and interaction/operation of high-speed program server.



Data Server Operation (Supported by: M700V, M70)

- Machining programs in the CF card (inserted in the display) or hard disk (in the case of M700VW Series) can be directly searched and run. Direct edit is also available.
- •Sub-program call is available from machining programs in the memory card/hard disk.
- •There is no limitation in program format.



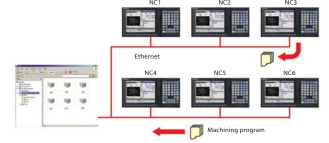
M700V/M70 Serie M700VW Series is equipped with a PCMCIA II slot CF card can be also used with an adapter.



CF card

NC Explorer (Supported by: M700V, M70) Data Transfer Tool

By connecting the NC and host personal computer via Ethernet, NC data such as machining programs, variables, parameters, etc. can be transferred mutually.



NC Monitor (Supported by: M700V, M70, C70) **Remote Monitoring Tool**

An identical screen with NC display can be displayed on a personal computer. By connecting a personal computer to NC unit when necessary, various data can be checked and set on the same HMI (Human Machine Interface) as the standard NC screen



Remote Monitoring Too

NAVI MILL on PC/NAVI LATHE on PC (Supported by: M700V, M70) PC Version of Simple Programming Functions

Simple programming functions, "NAVI MILL" and "NAVI LATHE" can be operated on a personal computer.



Fulfilling Development Tools Support Individualization of CNC.



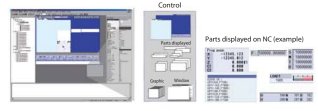
- •By laying out ready-made standard parts, you can easily create original screens without programs.
- When using touch panel display, a machine operation panel can be built on NC display.
- Events of the standard parts can be described in the macro language.
- Using the C language source generation function of NC Designer, customized functions can be added by programming in C language. (Dedicated development environment necessary)



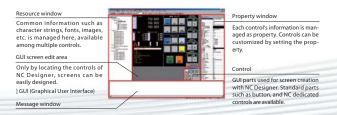
NC Designe

- •Only by locating parts of various functions on the screen, original screens can be designed easily.
- Created screens' performance can be easily checked on a personal computer.

Develop screen configuration



	Outline
Screen	Physical display area
Panel	Base screen
Window	Pop-up window
Figure 7 types of figures such as rectangle and circle	
Control	Standard graphic parts such as buttons and lamps, and NC display parts such as counters and programs





MS Configurator (Supported by: M700V, M70, C70)

Servo Adjustment Support Tool

Servo parameters can be automatically adjusted by activating the motor with machining programs for adjustment or vibration signals, and measuring/analyzing the machine characteristics. <Main functions>

Bode diagram measurement display, speed loop gain adjustment, position loop gain adjustment, notch filter setting, acceleration/deceleration time constant adjustment, circularity adjustment and servo waveform measurement



MS Configurator



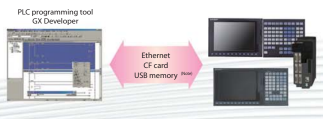
NC data file necessary for NC control and machine operation (such as parameters, tool data, common variables) can be edited on a personal computer. The edited data can be transferred to the NC via Ethernet.



NC Configurator



The MELSEC programming tool, offering a wide array of functions and easy use, allows for convenient program design and debugging. Linking with a simulator or other utility allows for the efficient creation of desired programs.



(Note) USB memory is available with M700VW Series only.

Global Service Network

Overseas Service Network

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