# OMRON

### Machine Automation Controller Industrial PC Platform

**NJ/NY-series** 

## G code Instructions Reference Manual

NJ501-5300 NY532-5400



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## Introduction

Thank you for purchasing an NJ/NY-series NC Integrated Controller. ("NJ/NY-series NC Integrated Controller" is sometimes abbreviated as "NC Integrated Controller".)

This manual contains information that is necessary to use the NC Integrated Controller. Please read this manual and make sure you understand the functionality and performance of the NC Integrated Controller before you attempt to use it in a control system.

Keep this manual in a safe place where it will be available for reference during operation.

This manual only describes functions that are added to NJ501-5300 or NY532-5400.

When you use NJ501-5300, also consult manuals for the NJ-series listed in *Related Manuals* on page 21 for functions common to NJ501-

When you use NY532-5400, also consult manuals for the NY-series listed in *Related Manuals* on page 21 for functions common to NY532-DDD Series including NY532-1DD.

#### **Intended Audience**

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or person with equivalent skills).

- Personnel in charge of introducing FA systems
- Personnel in charge of designing FA systems
- Personnel in charge of installing and maintaining FA systems
- Personnel in charge of managing FA systems and facilities

This manual is also intended for personnel who understand the following contents.

- For programming, this manual is intended for personnel who understand the programming language specifications in international standard IEC 61131-3 or Japanese standard JIS 3503.
- For NC programming, this manual is intended for personnel who understand the programming language specifications in international standard ISO 6983-1 or Japanese standard JIS 6315.

#### **Applicable Products**

This manual covers the following products.

- NJ-series NC Integrated Controller NJ501-5300
- NY-series NC Integrated Controller NY532-5400

## **Relevant Manuals**

The following table lists the relevant manuals for this product. Read all of the manuals that are relevant to your system configuration and application before you use this product.

Most operations are performed from the Sysmac Studio and CNC Operator Automation Software.

Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for information on the Sysmac Studio, and *CNC Operator Operation Manual* (Cat. No. 0032) for the CNC Operator.

#### **Relevant Manuals for NJ Series**

					Ма	nual				
Basic information										
Purpose of use	NJ-series CPU Unit Hardware User's Manual	NJ/NX-series CPU Unit Software User's Manual	NJ/NX-series Instructions Reference Manual	NJ/NX-series CPU Unit Motion Control User's Manual	NJ/NX-series Motion Control Instructions Reference Manual	NJ/NX-series CPU Unit Built-in EtherCAT <sup>®</sup> Port User's Manual	NJ/NX-series CPU Unit Built-in EtherNet/IP™ Port User's Manual	NJ/NY-series NC Integrated Controller User's Manual	NJ/NY-series G code Instructions Reference Manual	NJ/NX-series Troubleshooting Manual
Introduction to NJ-series Controllers	•						_			
Setting devices and hardware										
Using motion control				•						
Using EtherCAT	•					•				
Using EtherNet/IP							•			
Software settings										
Using motion control				•						
Using EtherCAT		•				•				
Using EtherNet/IP							•			
Using numerical control								•		
Writing the user program										
Using motion control		]		•	•					
Using EtherCAT						•				
Using EtherNet/IP			-				•			
Using numerical control		]						•	•	
Programming error processing		]								•
Testing operation and debugging										
Using motion control		]		•						
Using EtherCAT		•				•				
Using EtherNet/IP		]					●			
Using numerical control								•		

					Ма	nual				
	Basi	Basic information								
Purpose of use	NJ-series CPU Unit Hardware User's Manual	NJ/NX-series CPU Unit Software User's Manual	NJ/NX-series Instructions Reference Manual	NJ/NX-series CPU Unit Motion Control User's Manual	NJ/NX-series Motion Control Instructions Reference Manual	NJ/NX-series CPU Unit Built-in EtherCAT <sup>®</sup> Port User's Manual	NJ/NX-series CPU Unit Built-in EtherNet/IP™ Port User's Manual	NJ/NY-series NC Integrated Controller User's Manual	NJ/NY-series G code Instructions Reference Manual	NJ/NX-series Troubleshooting Manual
Learning about error management and corrections <sup>*1</sup>										•
Maintenance										
Using motion control				•						
Using EtherCAT						•				
Using EtherNet/IP	]						•			

\*1. Refer to the NJ/NX-series Troubleshooting Manual (Cat. No. W503) for the error management concepts and the error items. However, refer to the manuals that are indicated with triangles (△) for details on errors corresponding to the products with the manuals that are indicated with triangles (△).

### **Relevant Manuals for NY Series**

						Ма	nual					
		1	c inform									1
Purpose of use	NY-series Industrial Panel PC Hardware User's Manual	NY-series Industrial Box PC Hardware User's Manual	NY-series Industrial Panel PC / Industrial Box PC Setup User's Manual	NY-series Industrial Panel PC / Industrial Box PC Software User's Manual	NY-series Instructions Reference Manual	NY-series Industrial Panel PC / Industrial Box PC Motion Control User's Manual	NY-series Motion Control Instructions Reference Manual	NY-series Industrial Panel PC / Industrial Box PC Built-in EtherCAT Port User's Manual	NY-series Industrial Panel PC / Industrial Box PC Built-in EtherNet/IP Port User's Manual	NJ/NY-series NC Integrated Controller User's Manual	NJ/NY-series G code Instructions Reference Manual	NY-series Troubleshooting Manual
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Introduction to NY-series Box PCs		0										
Setting devices and hardware	0											
Using motion control						0						
Using EtherCAT		0						0				
Using EtherNet/IP									0			
Making setup <sup>*1</sup>		1										
Making initial settings		ł – –	0									
Preparing to use Controllers												
Software settings												
Using motion control						0						
Using EtherCAT				0				0				
Using EtherNet/IP				Ŭ				0	0			
Using numerical control									0	0		
Writing the user program												
Using motion control						0	0					
Using EtherCAT								0				
Using EtherNet/IP				0	0			-	0			
Using CNC functions									-	0	0	
Programming error processing	1									-	-	0
Testing operation and debugging												_
Using motion control						0						
Using EtherCAT				0				0				
Using EtherNet/IP									0			
Using numerical control	1							-		0		
Learning about error management and	1											_
corrections <sup>*2</sup>										$\bigtriangleup$		0
Maintenance	1											
Using motion control						0		-				
Using EtherCAT	0	0						0				
Using EtherNet/IP									0			

\*1. Refer to the NY-series Industrial Panel PC / Industrial Box PC Setup User's Manual (Cat. No. W568) for how to set up and how to use the utilities on Windows.

\*2. Refer to the *NY-series Troubleshooting Manual* (Cat. No. W564) for the error management concepts and the error items. However, refer to the manuals that are indicated with triangles ( $\triangle$ ) for details on errors corresponding to the products with the manuals that are indicated with triangles ( $\triangle$ ).

## **Manual Structure**

### **Page Structure and Symbols**

The following page structure and symbols are used in this manual.



Note This illustration is only provided as a sample. It may not literally appear in this manual.

#### **Special Information**

Special information in this manual is classified as follows:

#### Precautions for Safe Use

Precautions on what to do and what not to do to ensure safe usage of the product.

#### Precautions for Correct Use

Precautions on what to do and what not to do to ensure proper operation and performance.



#### Additional Information

Additional information to read as required.

This information is provided to increase understanding and ease of operation.



#### Version Information

Information on differences in specifications and functionality for NC Integrated Controller with different unit versions and for different versions of the Sysmac Studio and the CNC Operator are given.

Note References are provided to more detailed or related information.

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## **Terms and Conditions Agreement**

#### Warranty, Limitations of Liability

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## Change in Specifications

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

### **Errors and Omissions**

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

## **Safety Precautions**

Refer to the following manuals for safety precautions.

- NJ-series CPU Unit Hardware User's Manual (Cat. No. W500)
- NY-series Industrial Panel PC Hardware User's Manual (Cat. No. W557)
- NJ/NY-series NC Integrated Controller User's Manual (Cat. No. 0030)
- CNC Operator Operation Manual (Cat. No. 0032)

## **Precautions for Safe Use**

Refer to the following manuals for precautions for safe use.

- NJ-series CPU Unit Hardware User's Manual (Cat. No. W500)
- NY-series Industrial Panel PC Hardware User's Manual (Cat. No. W557)
- NJ/NY-series NC Integrated Controller User's Manual (Cat. No. 0030)
- CNC Operator Operation Manual (Cat. No. 0032)

### **Numerical Control**

 With CNC version 1.01 or lower, Tool Offset(G43/G44) compensates in Z-axis direction regardless of the specified plane (G17/G18/G19).

With CNC version 1.02 or higher, Tool Offset (G43/G44) compensates the position in the axis direction that is vertical to the specified plane (G17/G18/G19).

In addition, if you select a plane with this instruction when the value of tool offset is other than 0, tool offset is canceled (G49).

If you upgrade the CNC version to version 1.02 or higher, confirm on the above change.

## **Precaution for Correct Use**

Refer to the following manuals for precautions for correct use.

- NJ-series CPU Unit Hardware User's Manual (Cat. No. W500)
- NY-series Industrial Panel PC Hardware User's Manual (Cat. No. W557)
- NJ/NY-series NC Integrated Controller User's Manual (Cat. No. 0030)
- CNC Operator Operation Manual (Cat. No. 0032)

## **Regulations and Standards**

Refer to the following manuals for regulations and standards.

- NJ-series CPU Unit Hardware User's Manual (Cat. No. W500)
- NY-series Industrial Panel PC Hardware User's Manual (Cat. No. W557)

## Versions

Hardware revisions and unit versions are used to manage the hardware and software in NJ/NY-series Units and EtherCAT slaves. The hardware revision or unit version is updated each time there is a change in hardware or software specifications. Even when two Units or EtherCAT slaves have the same model number, they will have functional or performance differences if they have different hardware revisions or unit versions.

#### **Checking Versions**

You can check versions on the ID information indications or with the Sysmac Studio.



#### Checking the Unit Version of an NY-series Controller

The ID information on an NY-series NY5□2-1□□□ Controller is shown below.



### **Checking Unit Versions with the Sysmac Studio**

You can use the Sysmac Studio to check unit versions. The procedure is different for Units and for EtherCAT slaves.

#### • Checking the Unit Version of an NJ-series CPU Unit

You can use the Production Information while the Sysmac Studio is online to check the unit version of a Unit. You can do this for the CPU Unit, CJ-series Special I/O Units, and CJ-series CPU Bus Units. You cannot check the unit versions of CJ-series Basic I/O Units with the Sysmac Studio.

Use the following procedure to check the unit version.

1 Double-click CPU/Expansion Racks under Configurations and Setup in the Multiview Explorer. Or, right-click CPU/Expansion Racks under Configurations and Setup and select Edit from the menu.

The Unit Editor is displayed.

**2** Right-click any open space in the Unit Editor and select **Production Information**.

The Production Information Dialog Box is displayed.

#### • Checking the Unit Version of an NY-series Controller

You can use the Production Information while the Sysmac Studio is online to check the unit version of a Unit. You can only do this for the Controller.

**1** Right-click **CPU Rack** under **Configurations and Setup - CPU/Expansion Racks** in the Multiview Explorer and select **Production Information**.

The Production Information Dialog Box is displayed.

#### Changing Information Displayed in Production Information Dialog Box

**1** Click the **Show Detail** or **Show Outline** Button at the lower right of the **Production Informa***tion* Dialog Box.

The view will change between the production information details and outline.



**Outline View** 

**Detail View** 

The information that is displayed is different for the Outline View and Detail View. The Detail View displays the unit version, hardware version, and software versions. The Outline View displays only the unit version.

Note The hardware revision is separated by "/" and displayed on the right of the hardware version.

• Checking the Unit Version of an EtherCAT Slave

You can use the Production Information while the Sysmac Studio is online to check the unit version of an EtherCAT slave. Use the following procedure to check the unit version.

**1** Double-click **EtherCAT** under **Configurations and Setup** in the Multiview Explorer. Or, right-click **EtherCAT** under **Configurations and Setup** and select **Edit** from the menu.

The EtherCAT Tab Page is displayed.

**2** Right-click the master on the EtherCAT Tab Page and select **Display Production Information**.

The Production Information Dialog Box is displayed.

The unit version is displayed after "Rev."

	Production Information	×
I	Type information	Serial number
I	Node1 R88D-KN01L-ECT Rev:2.1 (OMRON Corporation)	0x00000000
I	Node2 R88D-KN01L-ECT Rev:2.1 (OMRON Corporation)	0x00000000
I	Output file	
l	Close	

#### • Changing Information Displayed in Production Information Dialog Box

1 Click the Show Detail or Show Outline Button at the lower right of the Production Information Dialog Box.

The view will change between the production information details and outline.

Production Information	<b>—</b>	Production Information	×
Type information	Serial number	Type information	Serial number
Node11 NX-ECC201 Rev:1.2 (OMRON Corporation)	0xB0002AD4	Node11 NX-ECC201 Rev:1.2 (OMRON Corporation)	0xB0002AD4
Node5 E3X-ECT Rev:1.0 (OMRON Corporation)	0xB0000009	Hardware Version : V1.00	
		Software Version : V1.02	
		Node5 E3X-ECT Rev:1.0 (OMRON Corporation)	0xB0000009
		Hardware Version : V1.00	
Output file	Show Detail	Software Version : V1.00	
Output file Close	Show Detail	Output file Close	Show Outline
		Close	

**Outline View** 

Detail View

## **Related Manuals**

The following manuals are related. Use these manuals for reference.
---

Manual name	Cat. No.	Model numbers	Application	Description
NJ-series CPU Unit Hardware User's Manual	W500	NJ501-□□□ NJ301-□□□ NJ101-□□□	Learning the basic specifications of the NJ-series CPU Units, including introductory information, designing, installation, and main- tenance. Mainly hardware infor- mation is provided.	<ul> <li>An introduction to the entire NJ-series system is provided along with the following informa- tion on the CPU Unit.</li> <li>Features and system configuration</li> <li>Introduction</li> <li>Part names and functions</li> <li>General specifications</li> <li>Installation and wiring</li> <li>Maintenance and inspection</li> </ul>
NJ/NX-series CPU Unit Software User's Manual	W501	NX701-000 NX102-000 NX1P2-000 NJ501-000 NJ301-000 NJ101-000	Learning how to pro- gram and set up an NJ/NX-series CPU Unit. Mainly software infor- mation is provided.	<ul> <li>The following information is provided on a Controller built with an NJ/NX-series CPU Unit.</li> <li>CPU Unit operation</li> <li>CPU Unit features</li> <li>Initial settings</li> <li>Programming based on IEC 61131-3 lan- guage specifications</li> </ul>
NJ/NX-series Instructions Reference Manual	W502	NX701-000 NX102-0000 NX1P2-0000 NJ501-0000 NJ301-0000 NJ101-0000	Learning detailed specifications on the basic instructions of an NJ/NX-series CPU Unit.	The instructions in the instruction set (IEC 61131-3 specifications) are described.
NJ/NX-series CPU Unit Motion Control User's Manual	W507	NX701-000 NX102-0000 NX1P2-0000 NJ501-0000 NJ301-0000 NJ101-0000	Learning about motion control set- tings and program- ming concepts.	The settings and operation of the CPU Unit and programming concepts for motion control are described.
NJ/NX-series Motion Control Instructions Reference Manual	W508	NX701-000 NX102-0000 NX1P2-0000 NJ501-0000 NJ301-0000 NJ101-0000	Learning about the specifications of the motion control instructions.	The motion control instructions are described.
NJ/NX-series CPU Unit Built-in EtherCAT® Port User's Manual	W505	NX701-000 NX102-0000 NX1P2-0000 NJ501-0000 NJ301-0000 NJ101-0000	Using the built-in Eth- erCAT port on an NJ/NX-series CPU Unit.	Information on the built-in EtherCAT port is provided. This manual provides an introduction and pro- vides information on the configuration, fea- tures, and setup.
NJ/NX-series CPU Unit Built-in EtherNet/IP <sup>™</sup> Port User's Manual	W506	NX701-000 NX102-0000 NX1P2-0000 NJ501-0000 NJ301-0000 NJ301-0000	Using the built-in Eth- erNet/IP port on an NJ/NX-series CPU Unit.	Information on the built-in EtherNet/IP port is provided. Information is provided on the basic setup, tag data links, and other features.
NJ/NY-series NC Integrated Controller User's Manual	O030	NJ501-5300 NY532-5400	Performing numeri- cal control with NJ/NY-series Control- lers.	Describes the functionality to perform the numerical control. Use this manual together with the <i>NJ/NY-series G code Instructions</i> <i>Reference Manual</i> (Cat. No. 0031) when pro- gramming.
NJ/NY-series G code Instructions Reference Manual	O031	NJ501-5300 NY532-5400	Learning about the specifications of the G code/M code instructions.	The G code/M code instructions are described. Use this manual together with the <i>NJ/NY-series NC Integrated Controller User's Manual</i> (Cat. No. 0030) when programming.

Manual name	Cat. No.	Model numbers	Application	Description
NJ/NX-series Troubleshooting Manual	W503	NX701-000 NX102-000 NX1P2-000 NJ501-000 NJ301-000 NJ101-000	Learning about the errors that may be detected in an NJ/NX-series Con- troller.	Concepts on managing errors that may be detected in an NJ/NX-series Controller and information on individual errors are described.
Sysmac Studio Version 1 Operation Manual	W504	SYSMAC- SE2	Learning about the operating proce- dures and functions of the Sysmac Studio.	Describes the operating procedures of the Sysmac Studio.
CNC Operator Operation Manual	O032	SYSMAC- RTNC0□□□D	Learning an introduc- tion of the CNC Oper- ator and how to use it.	An introduction of the CNC Operator, installa- tion procedures, basic operations, connection operations, and operating procedures for main functions are described.
NY-series IPC Machine Con- troller Industrial Panel PC Hardware User's Manual	W557	NY532-1	Learning the basic specifications of the NY-series Industrial Panel PCs, including introductory informa- tion, designing, instal- lation, and maintenance. Mainly hardware infor- mation is provided.	<ul> <li>An introduction to the entire NY-series system is provided along with the following informa- tion on the Industrial Panel PC.</li> <li>Features and system configuration</li> <li>Introduction</li> <li>Part names and functions</li> <li>General specifications</li> <li>Installation and wiring</li> <li>Maintenance and inspection</li> </ul>
NY-series IPC Machine Con- troller Industrial Box PC Hard- ware User's Manual	W556	NY512-1	Learning the basic specifications of the NY-series Industrial Box PC, including introductory informa- tion, designing, instal- lation, and maintenance. Mainly hardware infor- mation is provided.	<ul> <li>An introduction to the entire NY-series system is provided along with the following informa- tion on the Industrial Box PC.</li> <li>Features and system configuration</li> <li>Introduction</li> <li>Part names and functions</li> <li>General specifications</li> <li>Installation and wiring</li> <li>Maintenance and inspection</li> </ul>
NY-series IPC Machine Con- troller Industrial Panel PC / Industrial Box PC Setup User's Manual	W568	NY532-1	Learning the initial set- tings of the NY-series Industrial PCs and preparations to use Controllers.	<ul> <li>The following information is provided on an introduction to the entire NY-series system.</li> <li>Two OS systems</li> <li>Initial settings</li> <li>Industrial PC Support Utility</li> <li>NYCompolet</li> <li>Industrial PC API</li> <li>Backup &amp; recovery</li> </ul>
NY-series IPC Machine Con- troller Industrial Panel PC / Industrial Box PC Software User's Manual	W558	NY532-1	Learning how to pro- gram and set up the Controller functions of an NY-series Industrial PC.	<ul> <li>The following information is provided on the NY-series Controller functions.</li> <li>Controller operations</li> <li>Controller functions</li> <li>Controller settings</li> <li>Programming based on IEC 61131-3 language specifications</li> </ul>
NY-series Instructions Refer- ence Manual	W560	NY532-1	Learning detailed specifications on the basic instructions of an NY-series Indus- trial PC.	The instructions in the instruction set (IEC 61131-3 specifications) are described.
NY-series IPC Machine Con- troller Industrial Panel PC / Industrial Box PC Motion Con- trol User's Manual	W559	NY532-1	Learning about motion control settings and programming con- cepts of an NY-series Industrial PC.	The settings and operation of the Controller and programming concepts for motion control are described.

Manual name	Cat. No.	Model numbers	Application	Description
NY-series Motion Control Instructions Reference Manual	W561	NY532-1000	Learning about the specifications of the motion control instructions of an NY-series Industrial PC.	The motion control instructions are described.
NY-series IPC Machine Con- troller Industrial Panel PC / Industrial Box PC Built-in Eth- erCAT® Port User's Manual	W562	NY532-1□□□ NY512-1□□□	Using the built-in Eth- erCAT port in an NY-series Industrial PC.	Information on the built-in EtherCAT port is provided. This manual provides an introduction and pro- vides information on the configuration, fea- tures, and setup.
NY-series IPC Machine Con- troller Industrial Panel PC / Industrial Box PC Built-in Eth- erNet / IP <sup>™</sup> Port User's Manual	W563	NY532-1□□□ NY512-1□□□	Using the built-in Eth- erNet/IP port in an NY-series Industrial PC.	Information on the built-in EtherNet/IP port is provided. Information is provided on the basic setup, tag data links, and other features.
NY-series Troubleshooting Manual	W564	NY532-1□□□ NY512-1□□□	Learning about the errors that may be detected in an NY-series Industrial PC.	Concepts on managing errors that may be detected in an NY-series Controller and infor- mation on individual errors are described.

## Terminology

Term	Description	
NJ501-1□□□	Represents NJ501-1300/-1400/-1500.	

## **Revision History**

A manual revision code appears as a suffix to the catalog number on the front and back covers of the manual.



Revision code	Date	Revised content
01	October 2017	Original production
02	July 2018	Added information on the NX102-
		Corrected mistakes.
03	April 2021	Made changes accompanying release of version 1.02 of the CNC version.
		Corrected mistakes.

# **Basic Information on NC Programming**

This section provides the list of available instructions, and the descriptions of parameters and modal.

Instructions	2
G Codes	2
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# Instructions

The following table lists the G codes and M codes supported by NJ501-5300 and NJ532-5400.

### G Codes

Modal group	Initial modal	Instruc tion	Name	Outline of function
00 Non-modal		G04	Dwell	Stops the CNC coordinate system for a predefined period of time.
00 Non-modal		G09	Exact Stop	Executes a forcible control deceleration stop together with the registration of in-position at the termination of a block.
00 Non-modal		G28	Return to Reference Point	Moves the tool to the reference point (position 0) via the middle point specified by an argument of the instruction.
00 Non-modal		G30	Return to 2nd, 3rd or 4th Reference Point	Moves the tool to the 2nd, 3rd and 4th reference point.
00 Non-modal		G31	Skip Function	Provides Rapid Positioning (G00) and input stop.
00 Non-modal		G52	Local Coordinate Sys- tem Set	Creates coordinates in the Work Coordinate System.
00 Non-modal		G53	Dimension Shift Cancel	Runs commands in the machine coordinate sys- tem.
01 Rapid Position- ing	G01	G00	Rapid Positioning	Performs a point-to-point operation in the minimum time by following the restrictions of CNC motor settings.
		G01	Linear Interpolation	Moves a CNC motor from the current position to a specified position.
		G02	Circular Interpolation in CW direction	Moves the tool on an arc path on the XY, YZ, or ZX plane.
		G03	Circular Interpolation in CCW direction	
02 Plane	G17	G17	X-Y Plane Selection	Changes a plane, the reference of Circular Interpo-
		G18	Z-X Plane Selection	lation (G02/G03), Tool Radius Compensation
		G19	Y-Z Plane Selection	(G40/G41/G42), and Coordinate System Rotation (G68/G69).
03 Distance	G90	G90	Absolute command	Enables absolute position mode for all axes in the CNC coordinate system, and moves the axes to a specified position in the current coordinate system.
		G91	Incremental command	Enables relative Incremental position mode for all axes in the CNC coordinate system, and moves the axes a certain distance from the last command position.
06 Unit	Operation	G20	Inch input	Switches all the settings of the CNC coordinate
	depends on the Orthogo- nal Axis Command Unit setting	G21	Metric input	system, command values, and the unit of current values.

Modal group	Initial modal	Instruc tion	Name	Outline of function	
07 Tool radius	G40	G40	Cancels tool radius	Enables selection of a tool for control, automati-	
			compensation	cally moves the tool to the left side or right side of	
		G41	Tool Radius Compen-	the programmed path, and correct the radius of the	
			sation, left	tool.	
		G42	Tool Radius Compen-		
			sation, right		
08 Tool length off-	G49	G43	Tool Offset, positive	Corrects the position in the Z-axis direction.	
set		G44	Tool Offset, negative		
		G49	Cancels tool offset		
09 Fixed cycle	G80	G74	Left-handed Tapping Cycle	Performs reverse tapping machining.	
		G80	Fixed Cycle Cancel	Cancels a fixed cycle.	
		G84	Tapping Cycle	Performs tapping machining.	
10 Return level	G98	G98	Fixed Cycle Return to	Sets the return position of a fixed cycle to the initial	
			Initial Level	level.	
		G99	Fixed Cycle Return to	Sets the return position of a fixed cycle to the R	
			R Point Level	point level.	
11 Scaling	G50	G50	Cancel scaling	Scales the current coordinate system.	
		G51	Scaling		
14 Coordinate	No Work	G54	1st Work Coordinate	Changes the current coordinate system to a speci-	
System Selection	Coordinate		System selection	fied one defined by the user by using the offsets of	
System is		G55	2nd Work Coordinate	X-, Y-, Z-, A-, B-, and C-axis.	
	selected (all		System selection		
	coordinate	G56	3rd Work Coordinate		
	axis have		System selection		
	zero offset).	G57	4th Work Coordinate		
			System selection		
		G58	5th Work Coordinate		
			System selection		
		G59	6th Work Coordinate		
			System selection		
15 Path Control	G64	G61	Exact Stop Mode	Stops operation between blocks to prevent corner rounding and blending from being executed.	
		G64	Continuous-path Mode	When two or more sequential operations are	
				aligned, the former can be blended with the latter and accelerated/decelerated.	
16 Rotation	G69	G68	Enables rotation	Rotates the current coordinates.	
		G69	Disables rotation		
22 Mirroring	G50.1	G50.1	Cancel Mirroring	Mirrors the current coordinates.	
C C		G51.1	Mirroring		
23 Multi-block	G501	G500	Enables multi-block	Reads the path ahead, and adjusts the accelera-	
Accelera-			acceleration/decelera-	tion or deceleration rate.	
tion/Deceleration			tion		
		G501	Disables multi-block	1	
			acceleration/decelera-		
			tion		

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### **M** Codes

Туре	Instruction	Name	Outline of function
Reservation auxiliary func-	M00	Program Stop	Stops the execution of the NC program at the block where M00 is commanded.
tion output	M01	Optional Stop	As is the case with M00, stops the execution of the NC program at the block where M01 is commanded.
	M02/M30	End of Program	Stops the NC program to enable reset mode.
Spindle Axis	M03	Spindle CW	Operates the Spindle axis in the positive direction at the speci- fied speed.
	M04	Spindle CCW	Operates the Spindle axis in the negative direction at the speci- fied speed.
	M05	Spindle OFF	Stops the Spindle axis.
	M19	Spindle Orienta- tion	Uses this command to adjust orientation of the spindle axis when you replace tools and carry out other tasks.
Programming	M98	Subprogram Call	Calls a subprogram from the program currently running.
	M99	Subprogram End	Terminates the subprogram currently running and returns to the main program from which the subprogram was invoked.

# **Instruction Parameters**

The following describes the parameters used in each instruction.

Parameter	Description	Relevant codes	Recommended range
	Target A-axis Position [com- mand units]	G00/G01/G02/G03	-1,000,000 ≤ A ≤ 1,000,000
А	A-axis middle point [command units]	G28/G30	-1,000,000 ≤ A ≤ 1,000,000
	A-axis offset [command units]	G52	-1,000,000 ≤ A ≤ 1,000,000
	Target B-axis Position [com- mand units]	G00/G01/G02/G03	-1,000,000 ≤ B ≤ 1,000,000
В	B-axis middle point [command units]	G28/G30	-1,000,000 ≤ B ≤ 1,000,000
	B-axis offset [command units]	G52	-1,000,000 ≤ B ≤ 1,000,000
	Target C-axis Position [com- mand units]	G00/G01/G02/G03	-1,000,000 ≤ C ≤ 1,000,000
С	C-axis middle point [command units]	G28/G30	-1,000,000 ≤ C ≤ 1,000,000
	C-axis offset [command units]	G52	-1,000,000 ≤ C ≤ 1,000,000
F	Feedrate [command units]	G00/G01/G02/G03	0.00000001≤ F≤ MAX feedrate (CNC coordinate system setting)
	Dwell time [s]	G04	0≤F≤100,000
G	G code		Valid G code
I	X-axis arc center [command units]	G02/G03	-1,000,000 ≤ I ≤ 1,000,000
I	X-axis scaling magnification	G51	0.00001 ≤ I ≤ 10,000 -10,000 ≤ I ≤ -0.00001
I	Y-axis arc center [command units]	G02/G03	-1,000,000 ≤ J ≤ 1,000,000
J	Y-axis scaling magnification	G51	0.00001 ≤ J ≤ 10,000 -10,000 ≤ J ≤ -0.00001
	Z-axis arc center [command units]	G02/G03	-1,000,000 ≤ K ≤ 1,000,000
К	Z-axis scaling magnification	G51	0.00001 ≤ K ≤ 10,000 -10,000 ≤ K ≤ -0.00001
	Number of repetitions	G74/G84	0 ≤ K ≤ 10,000
L	L-variable address		Valid address (L0 to L255)
L	Number of loops	M98	0 ≤ L ≤ 10,000
М	M Code		Valid M code (M0 to M191)
	P-variable address		Valid address (P0 to P32767)
	Dwell time [ms]	G04/G74/G84	0≤P≤100,000,000
	Reference point specification	G30	Valid reference point number (P2 to P4)
	All axes scaling magnification	G51	0.00001 ≤ P ≤ 10,000
Р	Operation settings parameter specification	G500/G501	Valid parameter number
	Program number	M98	Programmed by Sysmac Studio
			1000 to 2999
			Programmed by HMI 3000 to 9999
Q	Q-variable address		Valid address (Q0 to Q4095)

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Parameter	Description	Relevant codes	Recommended range
R	Arc radius [command units]	G02/G03	-1,000,000 ≤ R ≤ 1,000,000
	Rotation angle [deg]	G68	-360 ≤ R ≤ 360
	R Point Level [command units]	G74/G84	-1,000,000 ≤ R ≤ 1,000,000
S	Spindle rotation speed [r/min]	M03/M04/M19	$0 \le S \le MAX$ speed (CNC motor setting)
х	Target X-axis Position [com- mand units]	G00/G01/G02/G03	-1,000,000 ≤ X ≤ 1,000,000
	Dwell time [s]	G04	0≤X≤100,000
	X-axis middle point [command units]	G28/G30	-1,000,000 ≤ X ≤ 1,000,000
	X-axis center [command units]	G50/G50.1/G68	-1,000,000 ≤ X ≤ 1,000,000
	X-axis offset [command units]	G52	-1,000,000 ≤ X ≤ 1,000,000
Y	Target Y-axis position [com- mand units]	G00/G01/G02/G03	-1,000,000 ≤ Y ≤ 1,000,000
	Y-axis middle point [command units]	G28/G30	-1,000,000 ≤ Y ≤ 1,000,000
	X-axis center [command units]	G50/G50.1/G68	-1,000,000 ≤ Y ≤ 1,000,000
	Y-axis offset [command units]	G52	-1,000,000 ≤ Y ≤ 1,000,000
Z	Target Z-axis position [com- mand units]	G00/G01/G02/G03	-1,000,000 ≤ Z ≤ 1,000,000
	Z-axis middle point [command units]	G28/G30	-1,000,000 ≤ Z ≤ 1,000,000
	Z-axis center [command units]	G50/G50.1/G68	-1,000,000 ≤ Z ≤ 1,000,000
	Z-axis offset [command units]	G52	-1,000,000 ≤ Z ≤ 1,000,000
	Z-point position [command units]	G74/G84	-1,000,000 ≤ Z ≤ 1,000,000
ta	Acceleration time [ms]	G01/G02/G03	0 ≤ ta ≤ 250,000
td	Deceleration time [ms]	G01/G02/G03	0 ≤ td ≤ 250,000
ts	Jerk Time [ms]	G01/G02/G03	0 ≤ ts ≤ 125,000
		•	

There is no modal group for feedrate F, spindle rotation speed S, acceleration time ta, deceleration time td, and Jerk time ts, but it operates as the modal to maintain the commanded state.

# **G** Code Descriptions

The program format generally called the G code is defined by ISO 6983 (JIS B 6315).

A combination of characters such as G, M and X, and digits is called a word, and a line consisting of two or more words are called a block. G codes are executed sequentially in units of a block. When execution of the current block is completed, the next block is executed in principle. A line feed code indicates the end of block. The length of one block must be 1020 bytes or less. These restrictions apply to blocks after program parsing. Refer to *Program Parsing by CNC Operator* on page A-2 for program parsing.

The influential range varies depending on the word. A word that only has an effect in the block where it is written is called non-modal, and one that continues to have an effect when omitted in subsequent blocks is called modal. In the modal, a few words produce their effects exclusively. This is called a modal group.

Comments can be entered by using "//" before the comment, which is valid to the end of the block. This specification is not defined by ISO 6983.

The spindle operations, F, and M30 need to be described. M30 can be written as M02.



\* G61 and G64 are in the same modal group and if another one is written, the subsequent modal changes.

### **Optional Skip Block**

If an optional signal is entered, the block where the related command is written is skipped.

Enter the command as  $/N^{*1}$ .

\*1. N is a constant from 1 to 31.

Note that the optional block skip can be used for G codes only.

It cannot be used for program codes.
1

### What is Modal?

There are two types of G codes: One that is valid only in its block, and the other that continues to be valid until another G code of the same group is specified. The former is called non-modal G code, and the latter modal G code.

Modal G codes are summarized into some G code groups. The group is called a modal group.

In the same modal group, G codes that cannot hold simultaneously are summarized. One of the G-code states is always preserved. For example, G90 (Absolute Dimension) and G91 (Incremental Dimension) are summarized into modal group 03.

Refer to *Instructions* on page 1-2 for information about which G code is summarized in which modal group.

# 

### G Code

This section describes the specifications of the G code.

Interpolation Functions 2-3
Dwell
Feed Functions
Coordinate System 2-31
Reference Point 2-39
Compensation Functions 2-43
Utilities

2 G Code

### **Interpolation Functions**

Instruction	Name	Page
G00	Rapid Positioning	P. 2-4
G01	Linear Interpolation	P. 2-6
G02/G03	Circular Interpolation	P. 2-8
G31	Skip Function	P. 2-13

### **G00 Rapid Positioning**

This instruction positions a tool.

Modal/Non-modal	Modal
Modal group	01 Rapid Positioning
Instruction format	G00 X- Y- Z- A- B- C-
Relevant G codes	G90, G91

#### **Parameters**

Parameter	Name	Description
Х	Target X-axis Position	Specifies the destination position [command units] on the
		X-axis.
Y	Target Y-axis Position	Specifies the destination position [command units] on the
		Y-axis.
Z	Target Z-axis Position	Specifies the destination position [command units] on the
		Z-axis.
А	Target A-axis Position	Specifies the destination position [command units] on the
		A-axis.
В	Target B-axis Position	Specifies the destination position [command units] on the
		B-axis.
С	Target C-axis Position	Specifies the destination position [command units] on the
		C-axis.

#### Function

Use this command to position a tool.

It moves the tool from the current position to a specified position in the minimum period of time with the CNC motor parameters and CNC coordinate system parameters. Write the command according to the instruction format. The description of each coordinate can be omitted.

This function does not guarantee the trace. If the linear trace is required, use the linear interpolation (G01).

#### • Command velocity

The command velocity of G00 depends on the CNC version, as below.

- With CNC version 1.02 or higher, the command velocity operates at the rapid feed velocity of each CNC motor.
- With CNC version 1.01 or lower, the command velocity operates at the maximum velocity of each CNC motor.

#### • Acceleration/deceleration rate

The acceleration/deceleration rate operates with the rapid feed acceleration/deceleration rate of each CNC motor.

#### Command position

The command position follows the specifications for the Absolute Dimension (G90) and Incremental Dimension (G91).

#### **Programming Example**

The following program performs positioning with the absolute dimensions.



2

### **G01 Linear Interpolation**

This instruction performs linear interpolation.

Modal/Non-modal	Modal
Modal group	01 Rapid Positioning
Instruction format	G01 F- ta- td- ts- X- Y- Z- A- B- C-
Relevant G codes	G90, G91, F, ta, td, ts

#### **Parameters**

Parameter	Name	Description
F	Target Velocity	Specifies the target velocity [command units/min].
ta	Acceleration Time	Specifies the acceleration time [ms].
td	Deceleration Time	Specifies the deceleration time [ms].
ts	Jerk Time	Specifies the jerk time [ms].
Х	Target X-axis Position	Specifies the destination position [command units] on the
		X-axis.
Y	Target Y-axis Position	Specifies the destination position [command units] on the
		Y-axis.
Z	Target Z-axis Position	Specifies the destination position [command units] on the
		Z-axis.
A	Target A-axis Position	Specifies the destination position [command units] on the
		A-axis.
В	Target B-axis Position	Specifies the destination position [command units] on the
		B-axis.
С	Target C-axis Position	Specifies the destination position [command units] on the
		C-axis.

#### **Function**

This command moves the CNC motor with the specified velocity, acceleration time, deceleration time, and jerk time to operate a tool linearly from the current position to a target position.

Unlike G00, if two or more continuous operating functions are aligned, the commands are blended to accelerate or decelerate.

The command position follows the specifications for the Absolute Dimension (G90) and Incremental Dimension (G91).

Command	Description	Unit
F	Target Velocity	command unit/min
ta	Acceleration Time	ms
td	Deceleration Time	ms
ts	Jerk Time	ms

G01 uses the following settings for its operation.

The F command calculates velocity by using X-, Y-, and Z-axis. If the user selects A-, B-, or C-axis, the axis is operated at the rotary axis velocity.

For relationship between acceleration time, deceleration time, and jerk time and the speed waveforms, refer to the programming example of G64 Continuous-path Mode on page 2-22.

#### **Programming Example**

The following program performs linear interpolation with the absolute dimension.



### G02, G03 Circular Interpolation

These instructions perform circular interpolation.

Modal/Non-modal		Modal		
Modal group		01 Rapid Positioning		
	Circular	When specifying the arc	G02 F- ta- td- ts- X- Y- Z- I- J- K- A- B- C-	
	Interpola-	center		
	tion	When specifying the arc	G02 F- ta- td- ts- X- Y- Z- R- A- B- C-	
	in CW			
Instruction format	direction			
motraction format	Circular	When specifying the arc	G03 F- ta- td- ts- X- Y- Z- I- J- K- A- B- C-	
	Interpola-	center		
	tion	When specifying the arc	G03 F- ta- td- ts- X- Y- Z- R- A- B- C-	
	in CCW			
	direction			
Relevant G codes		G90, G91, G17, G18, G19		

#### **Parameters**

Parameter	Name	Description
F	Target Velocity	Specifies the target velocity [command units/min].
ta	Acceleration Time	Specifies the acceleration time [ms].
td	Deceleration Time	Specifies the deceleration time [ms].
ts	Jerk Time	Specifies the jerk time [ms].
Х	Target X-axis Position	Specifies the destination position [command units] on the X-axis.
Y	Target Y-axis Position	Specifies the destination position [command units] on the Y-axis.
Z	Target Z-axis Position	Specifies the destination position [command units] on the Z-axis.
A	Target A-axis Position	Specifies the destination position [command units] on the A-axis.
В	Target B-axis Position	Specifies the destination position [command units] on the B-axis.
С	Target C-axis Position	Specifies the destination position [command units] on the C-axis.
1	X-axis arc center	Specifies the arc center [command units] on the X-axis.
J	Y-axis arc center	Specifies the arc center [command units] on the Y-axis.
К	Z-axis arc center	Specifies the arc center [command units] on the Z-axis.
R	Arc radius	Specifies the arc radius [command units].

### 2

This command moves CNC motors with the specified velocity, acceleration time, deceleration time, and jerk time to operate a tool in an arc motion from the current position to a target position.

For relationship between acceleration time, deceleration time, and jerk time and the speed waveforms, refer to the programming example of *G64 Continuous-path Mode* on page 2-22.

When this command is executed, the arc path is calculated on the XY, YZ, or ZX plane. If you select an axis other than those composing the plane to specify a position, the path is linear.

If both IJK and R are omitted, an error occurs. Also, if R0 is specified, the linear path is set.

#### **Programming Example**

**Function** 

#### • The following shows circular interpolation with Arc center specification



:

:

:

 The following shows circular interpolation with Arc radius specification (radius < 0)</li>

N010 G90 ..... Absolute dimension N011 G17 ..... XY Plane selection N012 G02 X140 Y50 R-40 F300 :

When radius < 0, a circle larger than a semicircle is drawn.



 The following shows circular interpolation with Arc radius specification (radius > 0)

N010 G91 ..... Incremental dimension N011 G17 ..... XY Plane selection N012 G02 X40 Y40 R40 F300

When radius > 0, a circle smaller than a semicircle is drawn.



#### • Spiral interpolation

N01	1 G17	G64 G91	F1000	
N02	2 M03	S300		
N03	3 G02	Y10 J50	<pre>// First rotation of spiral interpolation</pre>	
N04	4 Y10	J40	<pre>// Second rotation of spiral interpolation</pre>	
N05	5 Y10	J30	<pre>// Third rotation of spiral interpolation</pre>	
N0(	6 M05			
NO	7 M30		// End of program	



#### • Helical interpolation

	-			F1000	
NU2	M03	S300	J		
N03	G02	J50	Z10	//	First rotation of helical interpolation
N04	J50	Z10		//	Second rotation of helical interpolation
N05	J50	Z10		//	Third rotation of helical interpolation
N06	M05				
N07	M30			//	End of program
	2	80 25 20		(	





#### • Conical interpolation

### **G31 Skip Function**

If a skip signal is input externally during execution of a movement command, the commanded movement is interrupted to execute commands in the next block.

Modal/Non-modal	Non-modal
Modal group	00 Non-modal
Instruction format	G31 X- Y- Z- A- B- C-
Relevant G codes	G90, G91

#### **Parameters**

Parameter	Name	Description
Х	Target X-axis Position	Specifies the destination position [command units] on the
		X-axis.
Y	Target Y-axis Position	Specifies the destination position [command units] on the
		Y-axis.
Z	Target Z-axis Position	Specifies the destination position [command units] on the
		Z-axis.
A	Target A-axis Position	Specifies the destination position [command units] on the
		A-axis.
В	Target B-axis Position	Specifies the destination position [command units] on the
		B-axis.
С	Target C-axis Position	Specifies the destination position [command units] on the
		C-axis.

#### **Function**

This command interrupts movement with Rapid Positioning (G00) and external input. Each CNC motor assigned to a command axis operates independently to the command position.

All the CNC motors start moving simultaneously and operate according to respective parameters. If you want to unify external inputs, set the same signal for all the inputs.

Each CNC motor also stops independently. Until all of the CNC motors stop, the process does not proceed to the next block. This command is not blended with other operations.

If there is an input externally to a CNC motor, the motor is moved to the captured position. Otherwise, it stops at the command position. The basic operation is the same as that of Rapid Positioning (G00). The command position follows the specifications for the Absolute Dimension (G90) and Incremental Dimension (G91). The velocity must be specified as the Skip Velocity (CNC motor setting). For details, refer to the *NJ/NY-series NC Integrated Controller User's Manual* (Cat. No. O030). The user can read the positions captured by \_CNC\_CapturedPosition(), which are sorted in ascending order of CNC motor numbers. For example, if the CNC coordinate system has CNC motors 1/3/4, \_CNC\_CapturedPosition(0) indicates CNC motor 1, \_CNC\_CapturedPosition(1) indicates CNC motor 3, and \_CNC\_CapturedPosition(2) indicates CNC motor 4.

For inputting skip signal, consult the instruction manual provided by the machine tool manufacturer.

#### **Programming Example**

Use the skip function and measure the wear volume of tool length. In this example, the tool touches the sensor and skip signal is input while it moves toward the cutting surface. The stop position is captured using the skip signal, and notified to the sequence control program as an argument of M code output. Based on the captured position, calculate the wear volume of tool length in the sequence control program. For the procedure for setting the wear volume of tool length that was calculated, refer to the *How to Enable Tool Replacement* in the *NJ/NY-series NC Integrated Controller User's Manual* (Cat. No. 0030).

Use of M101 for transferring the captured data to the sequence control program is an example. When using this command, refer to the instruction manual provided by the machine tool manufacturer.



### Dwell

Instruction	Name	Page
G04	Dwell	P. 2-16

2

### G04 Dwell

This instruction stops the NC program only for a specified period of time.

Modal/Non-modal	Non-modal		
Modal group	00 Non-modal		
	G04 F-		
Instruction format	G04 P-		
	G04 X-		
Relevant G codes			

#### **Parameters**

Parameter	Name	Description
F	Specification in seconds	Specifies a stop time [s] of the NC program.
Х	Specification in seconds	Specifies a stop time [s] of the NC program.
Р	Specification in millisec- onds	Specifies a stop time [ms] of the NC program.

#### **Function**

The CNC coordinate system for which G04 is executed stops for the period of time specified by F, P, or X parameter indicating the number of seconds. The unit of time period specified by F or X parameter is second, and for P parameter is millisecond.

The G04 command only stops axis motions. It does not affect the spindle axis and device functions controlled by sequence control programs. If no parameter is specified, Dwell of 0 second, the default value will be executed.

#### **Programming Example**

The following program waits for 10 seconds between linear interpolations.



### **Feed Functions**

Instruction	Name	Page
F Function	Feedrate Function (F function)	P. 2-18
ta/td/ts	Acceleration Time, Deceleration	P. 2-19
	Time, Jerk Time	
G09	Exact Stop	P. 2-20
G61	Exact Stop Mode	P. 2-21
G64	Continuous-path Mode	P. 2-22
G500/G501	Multi-block Acceleration/Deceler-	P. 2-24
	ation	

### **Feedrate Function (F function)**

This instruction specifies the feedrate.

Modal/Non-modal	Modal
Instruction format	F{data}
Relevant G codes	G01, G02, G03

This instruction specifies the feedrate using a numeric value after the F code.

Zero (0) and a negative value cannot be specified.

The velocity is specified in command units/min. (the feedrate per minute).

The positioning axis is not operated simply by specifying the feedrate.

Use a feed command to move the positioning axis.

For relationship between the feedrate and speed waveforms, refer to the programming example of *G64 Continuous-path Mode* on page 2-22.

## Acceleration Time, Deceleration Time, Jerk Time

These instructions specify an acceleration time, deceleration time, and jerk time.

Modal/Non-modal		Modal
	Acceleration Time	ta{data}
Instruction format	Deceleration Time	td{data}
	Jerk Time	ts{data}
Relevant G codes		G01, G02, G03

Specify the acceleration time with a numeric value after the ta code. Specify the deceleration time with a numeric value after the td code. Specify the jerk time with a numeric value after the ts code.

The unit of time is in milliseconds.

For relationship between acceleration time, deceleration time, and jerk time and the speed waveforms, refer to the programming example of *G64 Continuous-path Mode* on page 2-22.

2

### **G09 Exact Stop**

This instruction stops deceleration upon termination of the block that is currently running.

Modal/Non-modal	Non-modal
Modal group	00 Non-modal
Instruction format	G09
Relevant G codes	G01, G02, G03

#### **Parameters**

This command does not have any parameters to set.

#### **Function**

Executing G09 decelerates to a stop simultaneously with in-position check upon the termination of a block. It is used to prevent blending operations with the next block, such as cutting corners with an acute angle. This code is only valid for the current block.

#### **Programming Example**

Among movement commands between multiple blocks, the following program prevents blending operations between certain blocks, and decelerates to a stop.

N01	G01	G91	G64	F500		//	Cont	cinud	ous-p	path	mode	9
N02	X10											
N03	G09	X10				//	N02	and	N03	are	not	blended
N04	X10	G09				//	N04	and	N05	are	not	blended
N05	X10											
N06	M30											



### **G61 Exact Stop Mode**

This instruction stops operation between blocks to prevent corner blending from being executed.

Modal/Non-modal	Modal
Modal group	15 Path Control
Instruction format	G61
Relevant G codes	G01, G02, G03

#### **Parameters**

This command does not have any parameters to set.

#### **Function**

The G61 stops an operation between blocks to prevent the execution of blending of the corner and cutting corners with an acute angle during operation. When G61 is commanded, deceleration is applied to the end point of the cutting block, then an in-position check of each block is executed. G61 maintains the valid state until G64 (Continuous-path Mode) is commanded. Continuous-path Mode (G64) is the default value at startup.

#### **Programming Example**

Refer to the programming example of G64 Continuous-path Mode on page 2-22.

### G64 Continuous-path Mode

When two or more sequential operations are aligned, the former can be blended with the latter and accelerated/decelerated.

Modal/Non-modal	Modal
Modal group	15 Path Control
Instruction format	G64
Relevant G codes	G01, G02, G03, G500, G501

#### **Parameters**

This command does not have any parameters to set.

#### **Function**

When G64 is commanded, it is not decelerated to the end point of each block after the command, and cutting is blended with the next block. This command maintains the valid state until G61 is commanded. However, G64 causes the feedrate to be decelerated to 0, and an in-position check is executed in the following cases:

- · G00 Rapid Positioning
- G09 Exact Stop
- Block with no movement command in the next block

This does not apply to Multi-block Acceleration/Deceleration Enable (G500).

Refer to G500, G501 Multi-block Acceleration/Deceleration on page 2-24 for details.

#### **Programming Example**

In the process of a movement command drawing a rectangle, Continuous-path Mode is switched to Exact Stop Mode.

```
N01 G17 G91 G01 tal000 td1000 ts500 F1000
N02 M03 S1000
N03 G64 // Continuous-path mode
N04 X80
N05 Y40
N06 G61 // Exact stop mode
N07 X-80
N08 Y-40
N09 M30
```

This shows the path of X-Y plane.



Shows the speed waveforms. The parameters shown in the figure are values ta=1000, td=1000, and ts=500 that have been specified in the NC program.



### G500, G501 Multi-block Acceleration/Deceleration

This instruction automatically adjusts the acceleration/deceleration profiles to avoid exceeding the velocity or acceleration/deceleration limits of each CNC motor when blocks with short travel distance continue in series.

Modal/Non-modal		Modal
Modal group		23 Multi-block Acceleration/Deceleration
	Enables multi-block accel-	G500 P-
Instruction format	eration/deceleration	
Instruction format	Disables multi-block accel-	G501 P-
	eration/deceleration	
Relevant G codes		G01, G02, G03, G64

#### **Parameters**

Parameter	Name	Description
Р	Operation Settings	Specifies a operation settings parameter set. <sup>*1</sup>
	Parameter Specifi- cation	Setting range: 0 to 2, or 99 (Default value is 99. <sup>*2</sup> )
		0: Operates with values that are set in CNC Coordinate System Extended Operation Settings No.0 and CNC Motor Operation Extended Settings No.0.
		1: Operates with values that are set in CNC Coordinate System Extended Operation Settings No.1 and CNC Motor Operation Extended Settings No.1.
		2: Operates with values that are set in CNC Coordinate System Extended Operation Settings No.2 and CNC Motor Operation Extended Settings No.2.
		99: Operates with values that are set in <b>CNC Coordinate System Opera-</b> tion Settings, NC Program Default Settings and Operation Settings of the CNC motor.

\*1. You can omit this parameter. If omitted, currently valid parameters are applied for operation.

\*2. If a value other than the setting range is input, the operation performs the same as when it is omitted.

#### Þ

#### **Precautions for Correct Use**

You can set the **Operation Settings Parameter Specification** with CNC version 1.02 or higher.

You cannot set the **Operation Settings Parameter Specification** with CNC version 1.01 or lower.

#### Function

When this command is enabled in Continuous-path Mode, the Controller reads the path ahead and searches for a location where the limitation of position, velocity or acceleration may be exceeded. When the location is found, it decelerates to control the path within the limit range. This change applies retroactively to the path previously calculated, and is completed prior to actual execution.

G500 enables, and G501 disables.

G500 must be used simultaneously with Continuous-path Mode (G64). If G500 is used together with the Exact Stop Mode (G61), it operates in the Exact Stop Mode.

If the multi-block enable/disable is switched or a parameter is specified, in-position waiting is performed.

If the multi-block acceleration/deceleration is disabled, accelerate to the feedrate in the first block, and decelerate in the last block. For this reason, if the specified travel distance is small in acceleration/deceleration operation, the operation is such that the maximum acceleration rate is exceeded.

When the multi-block acceleration/deceleration is enabled, accelerate or decelerate to the feedrate across multiple blocks so that the maximum acceleration rate of each motor is not exceeded.

If the multi-block acceleration/deceleration is disabled (G501), the following restrictions apply.

- · The maximum acceleration or deceleration (CNC motor setting) is made invalid.
- The Back Trace cannot be used.

Select one of the four parameter sets among No.0 to No.2, or No.99 to temporarily change the operation settings parameters of CNC coordinate system and CNC motor.

This operation parameter change is enabled till G500 or G501 is executed next time.

In addition, this change is reset and the default parameter set No.99 is applied at the following timing.

- When execution of an NC program is completed. (ControlOutputs.ProgramEnd=TRUE)
- When a cycle start execution is started again after an NC program execution is aborted due to an error.
- When an NC program is reset. (ControlInputs.Reset=TRUE)



#### **Additional Information**

If you excute a parameter change with the CNC\_Write (Write CNC Setting) instruction while the parameter was already changed with this command, the parameter that is changed with the CNC\_Write (Write CNC Setting) instruction is enabled.

Function

CNC Coordinate System E	tended Operation Settings Parameter Sets

Parame- ter set	Parameter name	Operation parameter
P0	Maximum Fee-	Operates with Maximum Feedrate that is set to CNC Coordinate System Extended
	drate	Operation Settings No.0 with the CNC_Write instruction.
	Rotary Axis	Operates with Rotary Axis Velocity that is set to CNC Coordinate System Extended
	Velocity	<b>Operation Settings No.0</b> with the CNC_Write instruction.
	In-position Check	Operates with In-position Check Time that is set to CNC Coordinate System Extended
	Time	Operation Settings No.0 with the CNC_Write instruction.
	Operation Accel-	Operates with <b>Operation Acceleration Time</b> that is set to <b>CNC Coordinate System</b>
	eration Time	Extended Operation Settings No.0 with the CNC_Write instruction.
	Operation Decel-	Operates with Operation Deceleration Time that is set to CNC Coordinate System
	eration Time	Extended Operation Settings No.0 with the CNC_Write instruction.
	Operation Jerk	Operates with Operation Jerk Time that is set to CNC Coordinate System Extended
	Time	<b>Operation Settings No.0</b> with the CNC_Write instruction.
	Lookahead Dis-	Operates with Lookahead Distance that is set to CNC Coordinate System Extended
	tance	<b>Operation Settings No.0</b> with the CNC_Write instruction.
P1	Maximum Fee-	Operates with Maximum Feedrate that is set to CNC Coordinate System Extended
	drate	Operation Settings No.1 with the CNC_Write instruction.
	Rotary Axis	Operates with Rotary Axis Velocity that is set to CNC Coordinate System Extended
	Velocity	Operation Settings No.1 with the CNC_Write instruction.
	In-position Check	Operates with In-position Check Time that is set to CNC Coordinate System Extended
	Time	Operation Settings No.1 with the CNC_Write instruction.
	Operation Accel-	Operates with Operation Acceleration Time that is set to CNC Coordinate System
	eration Time	Extended Operation Settings No.1 with the CNC_Write instruction.
	Operation Decel-	Operates with Operation Deceleration Time that is set to CNC Coordinate System
	eration Time	Extended Operation Settings No.1 with the CNC_Write instruction.
	Operation Jerk	Operates with <b>Operation Jerk Time</b> that is set to <b>CNC Coordinate System Extended</b>
	Time	Operation Settings No.1 with the CNC_Write instruction.
	Lookahead Dis-	Operates with Lookahead Distance that is set to CNC Coordinate System Extended
	tance	Operation Settings No.1 with the CNC_Write instruction.
P2	Maximum Fee-	Operates with Maximum Feedrate that is set to CNC Coordinate System Extended
	drate	Operation Settings No.2 with the CNC_Write instruction.
	Rotary Axis	Operates with Rotary Axis Velocity that is set to CNC Coordinate System Extended
	Velocity	Operation Settings No.2 with the CNC_Write instruction.
	In-position Check	Operates with In-position Check Time that is set to CNC Coordinate System Extended
	Time	Operation Settings No.2 with the CNC_Write instruction.
	Operation Accel-	Operates with <b>Operation Acceleration Time</b> that is set to <b>CNC Coordinate System</b>
	eration Time	Extended Operation Settings No.2 with the CNC_Write instruction.
	Operation Decel-	Operates with <b>Operation Deceleration Time</b> that is set to <b>CNC Coordinate System</b>
	eration Time	Extended Operation Settings No.2 with the CNC_Write instruction.
	Operation Jerk	Operates with <b>Operation Jerk Time</b> that is set to <b>CNC Coordinate System Extended</b>
	Time	<b>Operation Settings No.2</b> with the CNC_Write instruction.
		Operates with Lookahead Distance that is set to CNC Coordinate System Extended
	Lookahead Dis-	Defates with Lookanead Distance that is set to CNC Coordinate System Extended



Parame-

ter set

**Parameter name** 

In-position Check

**Operation Accel-**

Operation Deceleration Time

**Operation Jerk** 

Lookahead Dis-

eration Time

Maximum Fee-

drate Rotary Axis

Time

Time

tance

Velocity

#### **Precautions for Correct Use**

Set the value of 0 to ta, td, and ts while G500 (Multi-block Acceleration/Deceleration Enable) is enabled.

Operation Settings with the Sysmac Studio or the CNC Write instruction.

**Operation parameter** 

Operates with the value that is set to Maximum Feedrate of CNC Coordinate System

Operates with the value that is set to Rotary Axis Velocity of CNC Coordinate System

Operates with the value that is set to In-position Check Time of CNC Coordinate Sys-

Operates with the value that is set to Acceleration Time of NC Program Default Set-

Operates with the value that is set to Deceleration Time of NC Program Default Set-

Operates with the value that is set to Jerk Time of NC Program Default Settings with

Operates with the value that is set to Lookahead Distance of CNC Coordinate System

Operation Settings with the Sysmac Studio or the CNC\_Write instruction.

Operation Settings with the Sysmac Studio or the CNC\_Write instruction.

tem Operation Settings with the Sysmac Studio or the CNC\_Write instruction.

If the travel distance of the block is short, the feedrate may not be stable.

Rewrite the value to 0 before and after G500.

#### • CNC Motor Operation Extended Settings Parameter Sets

tings with the Sysmac Studio.

tings with the Sysmac Studio.

the Sysmac Studio.

Parame- ter set	Parameter name	Operation parameter
P0	Maximum Accel-	Operates with Maximum Acceleration/Deceleration that is set to CNC Motor Opera-
	eration/Decelera-	tion Extended Settings No.0 with the CNC_Write instruction.
	tion	
	Rapid Feed	Operates with Rapid Feed Velocity that is set to CNC Motor Operation Extended Set-
	Velocity	tings No.0 with the CNC_Write instruction.
	Rapid Feed	Operates with Rapid Feed Acceleration/Deceleration that is set to CNC Motor Opera-
	Accelera-	tion Extended Settings No.0 with the CNC_Write instruction.
	tion/Deceleration	
	Aborting Deceler-	Set this parameter to 0. (Reserved)
	ation	
	In-position Range	Operates with In-position Range that is set to CNC Motor Operation Extended Set-
		tings No.0 with the CNC_Write instruction.
	Number of	Operates with Number of In-position Continuance Cycles that is set to CNC Motor
	In-position Con-	Operation Extended Settings No.0 with the CNC_Write instruction.
	tinuance Cycles	

Parame- ter set Parameter name		Operation parameter		
P1	Maximum Accel- eration/Decelera- tion	Operates with <b>Maximum Acceleration/Deceleration</b> that is set to <b>CNC Motor Opera-</b> <b>tion Extended Settings No.1</b> with the CNC_Write instruction.		
	Rapid Feed Velocity	Operates with <b>Rapid Feed Velocity</b> that is set to <b>CNC Motor Operation Extended Set-</b> <b>tings No.1</b> with the CNC_Write instruction.		
	Rapid Feed Accelera- tion/Deceleration	Operates with <b>Rapid Feed Acceleration/Deceleration</b> that is set to <b>CNC Motor Opera-</b> tion Extended Settings No.1 with the CNC_Write instruction.		
	Aborting Deceler- ation	Set this parameter to 0. (Reserved)		
	In-position Range	Operates with <b>In-position Range</b> that is set to <b>CNC Motor Operation Extended Set-</b> <b>tings No.1</b> with the CNC_Write instruction.		
	Number of In-position Con- tinuance Cycles	Operates with <b>Number of In-position Continuance Cycles</b> that is set to <b>CNC Motor</b> <b>Operation Extended Operation Settings No.1</b> with the CNC_Write instruction.		
P2	Maximum Accel- eration/Decelera- tion	Operates with <b>Maximum Acceleration/Deceleration</b> that is set to <b>CNC Motor Opera-</b> <b>tion Extended Settings No.2</b> with the CNC_Write instruction.		
	Rapid Feed Velocity	Operates with <b>Rapid Feed Velocity</b> that is set to <b>CNC Motor Operation Extended Set-</b> <b>tings No.2</b> with the CNC_Write instruction.		
	Rapid Feed Accelera- tion/Deceleration	Operates with <b>Rapid Feed Acceleration/Deceleration</b> that is set to <b>CNC Motor Opera-</b> tion Extended Settings No.2 with the CNC_Write instruction.		
	Aborting Deceler- ation	Set this parameter to 0. (Reserved)		
	In-position Range	Operates with <b>In-position Range</b> that is set to <b>CNC Motor Operation Extended Set-</b> <b>tings No.2</b> with the CNC_Write instruction.		
	Number of In-position Con- tinuance Cycles	Operates with <b>Number of In-position Continuance Cycles</b> that is set to <b>CNC Motor</b> <b>Operation Extended Settings No.2</b> with the CNC_Write instruction.		
P99	Maximum Accel- eration/Decelera- tion	Operates with <b>Maximum Acceleration/Deceleration</b> that is set to the <b>Operation Set-</b> <b>tings</b> of CNC motor with the Sysmac Studio or the CNC_Write instruction.		
	Rapid Feed Velocity	Operates with <b>Rapid Feed Velocity</b> that is set to the <b>Operation Settings</b> of CNC motor with the Sysmac Studio or the CNC_Write instruction.		
	Rapid Feed Accelera- tion/Deceleration	Operates with <b>Rapid Feed Acceleration/Deceleration</b> that is set to the <b>Operation Set-</b> <b>tings</b> of CNC motor with the Sysmac Studio or the CNC_Write instruction.		
	Aborting Deceler- ation	Set this parameter to 0. (Reserved)		
	In-position Range	Operates with <b>In-position Range</b> that is set to the <b>Operation Settings</b> of CNC motor with the Sysmac Studio or the CNC_Write instruction.		
	Number of In-position Con- tinuance Cycles	Operates with <b>Number of In-position Continuance Cycles t</b> hat is set to the <b>Operation</b> <b>Settings</b> of CNC motor with the Sysmac Studio or the CNC_Write instruction.		

#### Precautions for Correct Use

• Lookahead Distance is not updated if you execute G500 again when G500 was already enabled.

If you want to update **Lookahead Distance**, execute G501 once to disable Multi-block Acceleration/Deceleration.

• Do not change **Maximum Feedrate**, **Rotary Axis Velocity**, and **Rapid Feed Velocity** during dry run operation.

#### **Programming Example**

The following program shows a movement command which draws a line with a series of infinitesimal movements when the multi-block acceleration/deceleration is enabled or disabled.





N01 G17 G64 G91 G01 F100	
N02 M03 S300	
N03 G501	<pre>// Disables multi-block acceleration/deceleration</pre>
N04 X1	
N05 X1	
N06 X1	
N07 X1	
N08 X1	
N09 X1	
N10 X1	
N11 X1	
N12 X1	
N13 X1	
N14 M05	
N15 M30	



### **Coordinate System**

Instruction	Name	Page
G52	Local Coordinate System Set	P. 2-32
G53	Dimension Shift Cancel	P. 2-33
G54 to G59	Select Work Coordinate System	P. 2-34
G17/G18/G19	Plane Selection	P. 2-35
G20/G21	Inch Input/Metric Input	P. 2-37
G90/G91	Absolute Dimension/Incremental	P. 2-38
	Dimension	

For coordinate system types, refer to the *NJ/NY-series NC Integrated Controller User's Manual* (Cat. No. 0030).

2

### G52 Local Coordinate System Set

This instruction creates coordinate system in the Work Coordinate System.

Modal/Non-modal		Non-modal	
Modal group		00 Non-modal	
	Local Coordinate	Set a Local Coordinate Sys- tem.	G52 X- Y- Z- A- B- C-
Instruction format	System Setting	Release a Local Coordinate System.	G52 X0 Y0 Z0 A0 B0 C0
Relevant G codes		G50, G51, G50.1, G51.1, G6	8, G69, G54 to G59

#### **Parameters**

Parameter	Name	Description
Х	X-axis offset	Specifies an X-axis offset [command units] of the coordinate
		system.
Y	Y-axis offset	Specifies a Y-axis offset [command units] of the coordinate
		system.
Z	Z-axis offset	Specifies a Z-axis offset [command units] of the coordinate
		system.
А	A-axis offset	Specifies an A-axis offset [command units] of the coordinate
		system.
В	B-axis offset	Specifies a B-axis offset [command units] of the coordinate
		system.
С	C-axis offset	Specifies a C-axis offset [command units] of the coordinate
		system.

#### **Function**

This command adds an offset specified by the parameter to the current coordinate system.

To release the offset, either set it to zero (0) or omit the all axis parameters.

This command releases Scaling (G50/G51), Mirroring (G50.1/G51.1), and Coordinate System Rotation (G68/G69).

### **G53 Dimension Shift Cancel**

This instruction runs commands in the machine coordinate system.

Modal/Non-modal	Non-modal
Modal group	00 Non-modal
Instruction format	G53 X- Y- Z- A- B- C-
Relevant G codes	G50, G51, G50.1, G51.1, G68, G69, G52, G54 to G59, G40, G41, G42, G43, G44, G49

#### **Parameters**

Parameter	Name	Description
Х	Target X-axis Position	Specifies the destination position [command units] on the
		X-axis.
Y	Target Y-axis Position	Specifies the destination position [command units] on the
		Y-axis.
Z	Target Z-axis Position	Specifies the destination position [command units] on the
		Z-axis.
A	Target A-axis Position	Specifies the destination position [command units] on the
		A-axis.
В	Target B-axis Position	Specifies the destination position [command units] on the
		B-axis.
С	Target C-axis Position	Specifies the destination position [command units] on the
		C-axis.

#### **Function**

This command runs rapid positioning commands in the machine coordinates, i.e., coordinates without compensation. The command values are always handled as absolute values, and other movement behaviors follow G00 Rapid Positioning.

This command releases Scaling (G50/G51), Mirroring (G50.1/G51.1), Coordinate System Rotation (G68/G69), and the Local Coordinate System Set (G52). It temporarily releases Zero Shift (G54 to G59) during operation, and maintains the current status of Inch Input/Metric Input (G20/G21). Tool Offset (G43/G44/G49) and Tool Radius Compensation (G40/G41/G42) must be released prior to execution of this command.

### G54 to G59 Select Work Coordinate System

These instructions change the current Work Coordinate System.

Modal/Non-modal		Modal 14 Coordinate System Selection
Modal group		
	1st work coordinate system	G54
	2nd work coordinate system	G55
Instruction format	3rd work coordinate system	G56
Instruction format	4th work coordinate system	G57
	5th work coordinate system	G58
	6th work coordinate system	G59
Relevant G codes		G50, G51, G50.1, G51.1, G53, G68, G69

#### **Parameters**

This command does not have any parameters to set.

#### **Function**

Changes the current coordinate system to a specified one defined by the user by using the offsets of X-, Y-, Z-, A-, B-, and C-axis.

This command releases Scaling (G50/G51), Mirroring (G50.1/G51.1), and Coordinate System Rotation (G68/G69).

For offset settings of work coordinate system, refer to the *Work Coordinate System Offset Parameters* of *NJ/NY-series NC Controller User's Manual* (Cat. No. 0030).
### G17, G18, G19 Plane Selection

These instructions select a plane to be the basis of instructions.

Modal/Non-modal		Modal
Modal group		02 Plane
	X-Y Plane	G17
Instruction format	Z-X Plane	G18
	Y-Z Plane	G19
Relevant G codes		G02, G03, G41, G42, G68, G69

#### **Parameters**

This command does not have any parameters to set.

#### Function

This command selects a plane, the reference of Circular Interpolation (G02/G03), Tool Radius Compensation (G40/G41/G42), and Coordinate System Rotation (G68/G69). You can specify XY (G17), ZX (G18), and YZ (G19). XY is specified at startup. Refer to *G02, G03 Circular Interpolation* on page 2-8, *G40, G41, G42 Tool Radius Compensation* on page 2-44, *G68, G69 Coordinate System Rotation* on page 2-61 for details.

#### **Precaution for Usage**

Depending on plane selection of G17/G18/G19, some G codes change operation while others do not change operation.

#### • CNC version 1.02 or higher

With CNC version 1.02 or higher, Tool Offset (G43/G44) compensates the position in the axis direction that is vertical to the specified plane (G17/G18/G19).

The compensation direction of tool length is now changed to vertical axis direction to each specified plane selection.

In addition, if you select a plane with this instruction when the value of tool offset is other than 0, tool offset is canceled (G49).

G Code	G41/G42 (Tool Radius Compensation)	G43/G44 (Tool Offset)	G74/84 (Fixed Cycle)
G17 (XY Plane Selec- tion)	The tool radius is compen- sated for the XY plane.	The tool length is compen- sated in the Z-axis direc- tion.	Fixed cycle operation is fixed to the Z-axis direc- tion.
G18 (ZX Plane Selection)	The tool radius is compen- sated for the ZX plane.	The tool length is compen- sated in the Y-axis direc- tion.	
G19 (YZ Plane Selection)	The tool radius is compen- sated for the YZ plane.	The tool length is compen- sated in the X-axis direc- tion.	

#### • CNC version 1.01 or lower

With CNC version 1.01 or lower, Tool Offset(G43/G44) compensates the position in Z-axis direction regardless of the specified plane (G17/G18/G19).

G Code G41/G42 (Tool Radius Compensation)		G43/G44 (Tool Offset)	G74/84 (Fixed Cycle)	
G17 (XY Plane Selec-	The tool radius is compen-	The tool length is compen-	Fixed cycle operation is	
tion)	n) sated for the XY plane.		fixed to the Z-axis direc-	
G18 (ZX Plane Selection)	The tool radius is compen-	tion.	tion.	
G to (ZX Flatte Selection)	sated for the ZX plane.			
G19 (YZ Plane Selection)	The tool radius is compen-			
G19 (12 Flatte Selection)	sated for the YZ plane.			

# G20 Inch Input, G21 Metric Input

These instructions toggle the units.

Modal/Non-modal		Modal
Modal group		06 Unit
Instruction format	Inch input	G20
Instruction format Metric input		G21
Relevant G codes		

#### **Parameters**

This command does not have any parameters to set.

#### **Function**

Switches all the settings of the CNC coordinate system, command values, and the unit of current values. You can select "inch" or "mm" for the unit. For example, for the maximum velocity of a CNC coordinate system, only the interpretation of the unit system can be changed without changing values.

### G90 Absolute Dimension, G91 Incremental Dimension

These instructions set a feed command to the Absolute Dimension or Incremental Dimension command.

Modal/Non-modal		Modal	
Modal group		03 Distance	
Instruction format	Absolute command	G90	
instruction format	Incremental command	G91	
Relevant G codes		G00, G01, G02, G03, G28, G30, G31, G74, G84,	
		G50, G51, G50.1, G51.1, G68, G69	

#### **Parameters**

This command does not have any parameters to set.

#### **Function**

Absolute position mode and Incremental position mode is provided for operating functions. Executing G90 enables absolute position mode for all axes in the CNC coordinate system, and moves the axes to a specified position in the current coordinate system. Executing G91 enables Incremental position mode for all axes in the CNC coordinate system, and moves the axes a certain distance from the last command position. By default, absolute position mode is enabled for all axes.

		K NO3	3	Y	G90 G91	> >		N02 N03 N04	G01 X4 Y-2 X-2 Y3 X-2 Y-1 X0 Y0	
		N04		N04		R, NO3				
	N		N05				,,			x
							N02			

### **Reference Point**

Instruction	Name	Page
G28	Return to Reference Point	P. 2-40
G30	Return to 2nd, 3rd and 4th Refer-	P. 2-42
	ence Point	

2

## **G28 Return to Reference Point**

This instruction returns the tool automatically to the reference point via the specified middle point.

Modal/Non-modal	Non-modal
Modal group	00 Non-modal
Instruction format	G28 X- Y- Z- A- B- C-
Relevant G codes	G90, G91, G50, G51, G50.1, G51.1, G68, G69, G54 to G59, G40, G41, G42, G43, G44, G49

#### **Parameters**

Parameter	Name	Description
Х	X-axis middle point	Specifies a middle point [command units] on the X-axis.
Y	Y-axis middle point	Specifies a middle point [command units] on the Y-axis.
Z	Z-axis middle point	Specifies a middle point [command units] on the Z-axis.
A	A-axis middle point	Specifies a middle point [command units] on the A-axis.
В	B-axis middle point	Specifies a middle point [command units] on the B-axis.
С	C-axis middle point	Specifies a middle point [command units] on the C-axis.

#### **Function**

The G28 command moves the tool to the optional middle point at rapid feed, then returns it to the reference point. If the middle point is not specified, the tool returns directly to the reference point.

- The tool is moved to the reference point (position 0) via the middle point.
- The middle point follows the specifications for the Absolute Dimension (G90) and Incremental Dimension (G91).
- The only axis that operates is the one for which the middle point is specified.
- Motion to each point follows the Rapid Positioning (G00) specifications.
- After the middle point is reached, this command releases Scaling (G50/G51), Mirroring (G50.1/G51.1), and Coordinate System Rotation (G68/G69). During motion between the middle point and reference point, this command also releases Zero Shift (G54 to G59) temporarily. It maintains the current status of Inch Input (G20) and Metric Input (G21). Tool Offset (G43/G44/G49) and Tool Radius Compensation (G40/G41/G42) must be released prior to execution of this command.

#### **Programming Example**

After cutting operation, the tool moves to the middle position (10, 10) and returns to the reference point (0, 0).

```
N01 G17 G91 G64 F1000
N02 M03 S500
N03 G00 X10 Y20
N04 G01 X40
N05 Y10
N06 X-40
N07 Y-10
N08 G28 X0 Y-10 // Return to reference point
N09 M30
```



# G30 Return to 2nd, 3rd and 4th Reference Point

This instruction returns the tool to the 2nd, 3rd, or 4th reference point.

Modal/Non-modal	odal/Non-modal Non-modal				
Modal group		00 Non-modal			
	Deturn to 2nd	Return to 2nd Reference Point	G30 X- Y- Z- A- B- C-		
Instruction format	Return to 2nd, 3rd or 4th Ref-	Return to 2nd Reference Point	G30 P2 X- Y- Z- A- B- C-		
instruction format	erence Point	Return to 3rd Reference Point	G30 P3 X- Y- Z- A- B- C-		
	erence i onit	Return to 4th Reference Point	G30 P4 X- Y- Z- A- B- C-		
Relevant G codes		G90, G91, G50, G51, G50.1, G51.1, G68, G69, G54 to G59, G40,			
		G41, G42, G43, G44, G49			

#### **Parameters**

Parameter	Name	Description
Х	X-axis middle point	Specifies a middle point [command units] on the X-axis.
Y	Y-axis middle point	Specifies a middle point [command units] on the Y-axis.
Z	Z-axis middle point	Specifies a middle point [command units] on the Z-axis.
А	A-axis middle point	Specifies a middle point [command units] on the A-axis.
В	B-axis middle point	Specifies a middle point [command units] on the B-axis.
С	C-axis middle point	Specifies a middle point [command units] on the C-axis.
Р	Reference point setting	Reference point

#### **Function**

This command moves the tool to the 2nd, 3rd, or 4th reference point. The reference points follows the settings. The reference points are identified by the P word. The operation for this command is the same as that for the Return to Reference Point (G28).

### **Compensation Functions**

Instruction	Name	Page
G40/G41/G42	Tool Radius Compensation	P. 2-44
G43/G44/G49	Tool Offset	P. 2-54
G50/G51	Scaling	P. 2-57
G50.1/G51.1	Mirroring	P. 2-59
G68/G69	Coordinate System Rotation	P. 2-61

# G40, G41, G42 Tool Radius Compensation

These instructions compensate the path by considering the tool radius.

Modal/Non-modal		Modal
Modal group		07 Tool radius
	Cancels tool radius compensation	G40
Instruction format	Tool Radius Compensation, left	G41
	Tool Radius Compensation, right	G42
Relevant G codes		G01, G02, G03, G17, G18, G19

#### **Parameters**

This command does not have any parameters to set.

2

Functior

#### Function

This command assumes the correction of cylindrical tool radius orthogonal to a plane. The correction offset adapts automatically to two axes vertical to the plane, and the corrected path shifts from the commanded path by the tool radius.

This command acts on G01, G02, and G03. The user can select XY, YZ, or ZX plane with Plane Selection (G17/G18/G19).

G40 disables Tool Radius Compensation, G41 is Tool Radius Compensation Left, and G42 is Tool Radius Compensation Right.

The compensation cannot be started with Circular Interpolation (G02/G03).

The travel distance at startup must be greater than the tool radius. However, when the tool moves inside the arc, the tool radius must be smaller than the circular command.

The extent of correction depends on the selected tool.





#### **Compensated circular speed**

When Circular Interpolation (G02/G03) is used simultaneously with G40, G41, or G42, the path of the tool center differs from the commanded path that applies to the tool edge. This makes the velocity different between the tool center and the commanded path.

The user can select the tool center path after correction or the tool edge path contacting with the command to move the tool at the specified velocity.

#### Tool radius compensation: Corner circular interpolation (Added Arc)



When the angle of a corner exceeds 270 degrees, this command automatically adds an arc with the same radius as the tool radius.



#### Start of Correction at Outside the Corner

#### No arc is added







#### • Tool radius compensation of outside corner with a deep angle

Tool radius compensation of outside corner with a shallow angle



Circular

Tool center path

interpolation operation

### 2



#### Termination of Correction at Outside the Corner

Tool center path

• No arc is added



#### **Detection of Overcut**



When an overcut is detected, the operation stops and an error occurs.

To detect an overcut, set the Overcut operation mode to Overcut detection. For details, refer to the *NJ/NY-series NC Integrated Controller User's Manual* (Cat. No. 0030).



#### **Prevention of Overcut**

When an overcut is detected, some operations are skipped to prevent the overcut. If the tool passes the inside of an arc that is smaller than the tool, the error cannot be prevented. The user needs to use a tool smaller than the arc, or change the arc that causes the error to a straight line.

To prevent an over-cut, set the Over-cut operation mode to Prevention of over-cuts. For details, refer to the *NJ/NY-series NC Integrated Controller User's Manual* (Cat. No. 0030).

### 2

#### Programming Example

The following program executes a series of operations from the start to the end of tool radius compensation. The operations consist of the following three steps.

1. Startup operation:	Movement to the cutting surface with the first operation command that enabled the tool radius compensation by G41/42.
2. Correction operation:	Cutting with operation commands between the startup operation and cancel opera- tion.
3. Cancel operation:	Leaving from the cutting surface with the first operation command that disabled the tool radius compensation by G40.
N01 G500 G17 G64 G91	G01 F100
N02 M100 VA1	// Tool change Tool ID #1 (Tool radius: 5)
N03 S300 M03	
N04 G41	// Enables tool radius compensation
N05 X10	// Startup operation
N06 X10	// Correction operation
N07 G40	// Disables tool radius compensation
N08 X10 Y0 Z0	// Cancel operation
N09 M30	
N02 M100 VA1 N03 S300 M03 N04 G41 N05 X10 N06 X10 N07 G40 N08 X10 Y0 Z0	<ul> <li>// Tool change Tool ID #1 (Tool radius: 5)</li> <li>// Enables tool radius compensation</li> <li>// Startup operation</li> <li>// Correction operation</li> <li>// Disables tool radius compensation</li> </ul>

Use of M100 for transferring the tool change request to the sequence control program is an example. When using this command, refer to the instruction manual provided by the machine tool manufacturer.



Tool Radius Compensation of G41/G42 has the following restrictions for operation during correction.

- A series of operations such as the startup operation, correction operation, and cancel operation must be provided.
- The modal that can be used during the correction operation is G01/02/03.
- G02/03 cannot be used for the startup operation and cancel operation.
- G00 cannot be used for the startup operation.
- The travel distance of the startup operation and the cancel operation must be equal to or greater than the tool radius.
- Edge surfaces cannot be switched (between G41 and G42) during the correction operation. For the operation that the tool intersects the edge surface, cancel it once with G40 before switching edge surfaces.
- During tool compensation, M code for which the M code output timing (M code setting) is Synchronous, or M code for which parameters are specified cannot be used. For the M code output timing, refer to the *NJ/NY-series NC Integrated Controller User's Manual* (Cat. No. 0030).
- During correction operation, a single block execution or the program stop by M00/M01 is not allowed.

## G43, G44, G49 Tool Offset

These instructions compensate the path by considering the tool length.

Modal/Non-modal		Modal
Modal group		08 Tool length offset
	Tool length correction, in positive direction	G43
Instruction format	Tool length correction, in negative direction	G44
	Cancels tool offset	G49
Relevant G codes		G01, G02, G03, G17, G18, G19

#### **Parameters**

This command does not have any parameters to set.

#### **Function**

G43 corrects the position in the positive direction, G44 in the negative direction, and G49 terminates the correction. The extent of correction depends on the selected tool.



#### • CNC version 1.02 or higher

With CNC version 1.02 or higher, Tool Offset (G43/G44) compensates the position in the axis direction that is vertical to the specified plane (G17/G18/G19).

The compensation direction of tool length is now changed to vertical axis direction to each specified plane selection.

In addition, if you select a plane with this instruction when the value of tool offset is other than 0, tool offset is canceled (G49).

G Code	G41/G42 (Tool Radius Compensation)	G43/G44 (Tool Offset)	G74/84 (Fixed Cycle)
G17 (XY Plane Selec-	The tool radius is compen-	The tool length is compen-	Fixed cycle operation is
tion)	sated for the XY plane.	sated in the Z-axis direc-	fixed to the Z-axis direc-
		tion.	tion.
	The tool radius is compen-	The tool length is compen-	
G18 (ZX Plane Selection)	sated for the ZX plane.	sated in the Y-axis direc-	
		tion.	
	The tool radius is compen-	The tool length is compen-	
G19 (YZ Plane Selection)	sated for the YZ plane.	sated in the X-axis direc-	
		tion.	

#### • CNC version 1.01 or lower

With CNC version 1.01 or lower, Tool Offset(G43/G44) compensates the position in Z-axis direction regardless of the specified plane (G17/G18/G19).

G Code G41/G42 (Tool Radius Compensation)		G43/G44 (Tool Offset)	G74/84 (Fixed Cycle)
G17 (XY Plane Selec- The tool radius is compen-		The tool length is compen-	Fixed cycle operation is
tion) sated for the XY plane.		sated in the Z-axis direc-	fixed to the Z-axis direc-
C49 (ZY Diana Salastian)	The tool radius is compen-	tion.	tion.
G18 (ZX Plane Selection)	sated for the ZX plane.		
G19 (YZ Plane Selection)	The tool radius is compen-		
	sated for the YZ plane.		

#### **Programming Example**

The following program executes a series of operations from the start to the end of tool offsetting. This sample programming shows the change of tool length during the cutting operation.

```
N01 G17 G64 G90 G01 F100
N02 M100 VA1
                                // Tool change Tool ID #1 (Tool length: 8)
N03 G43
                                // Enables tool offset
N04 X10 Z-10
N05 X20
N06 M100 VA2
                                // Tool change Tool ID #2 (Tool length: 6)
N07 G43
                                // Enables tool offset
N08 X30 Z-10
N09 X40
                                // Disables tool offset
N10 G49
N11 X50 Z0
                                // Cancels tool offset
N12 M30
```

Use of M100 for transferring the tool change request to the sequence control program is an example. When using this command, refer to the instruction manual provided by the machine tool manufacturer.



## G50, G51 Scaling

These instructions magnifies or compresses a commanded shape.

Modal/Non-modal		Modal	
Modal group		11 Scaling	
Disables scal		G50	
Instruction format	Enables scaling	When specifying the X, Y and	G51 X- Y- Z- P-
		Z-axis scales simultaneously	
	Lindbles scalling	When specifying the X, Y and	G51 X- Y- Z- I- J- K-
		Z-axis scales separately	
Relevant G codes		G00, G01, G02, G03, G90, G91	

#### **Parameters**

Parameter	Name	Description
Х	X-axis center point	Specifies a center point [command units] on the X-axis.
Y	Y-axis center point	Specifies a center point [command units] on the Y-axis.
Z	Z-axis center point	Specifies a center point [command units] on the Z-axis.
I	X-axis scaling magnifica-	Specifies an X-axis magnification ratio.
	tion	
J	Y-axis scaling magnifica-	Specifies a Y-axis magnification ratio.
	tion	
К	Z-axis scaling magnifica-	Specifies a Z-axis magnification ratio.
	tion	
Р	Scaling ratio of all axes	Specifies a magnification ratio of all axes.

#### **Function**

The G50 and G51 scale the current coordinate system. G50 disables the scaling and G51 enables it. X, Y, and Z parameters indicate the center point. If any of them is omitted, the omitted value is handled as the current position. The values of X, Y, and Z parameters are handled as absolute position. The P parameter indicates the magnification ratio of all of the X-, Y-, and Z-axis, whereas I, J, or K parameter is the magnification ratio of each axis. The I, J, and K parameters are the magnification ratio of X-, Y-, and Z-axis respectively. If any of I, J, and K parameters is omitted, the omitted value is handled as the same size. P parameter is prioritized over I, J, and K parameters.

#### **Programming Example**

The following program enlarges the circle defined in the subprogram to double size.

```
N11 G64 G90 G01 F100
N12 M03 S300
N13 G51 X20 Y15 P2
                          // Sets scaling to double.
N14 M98 P1000
                           // Cuts the figure of double size (indicated by the solid
                           line in the following figure).
N15 G50
                           // Disables scaling
N16 G01 X0 Y0
N17 M98 P1000
                          // Cuts the figure of original size (indicated by the
                           broken line in the following figure).
N18 M05
N19 M30
// Subprogram drawing a circle
// NC Program No.1000
N01 G17 G01 X20 Y10
N02 G02 X20 Y20 R5
N03 G02 X20 Y10 R5
N04 M99
                          // End of the subprogram
   Υ
                         N14
25
20
                       Center point
15
                        (20, 15)
10
             N17
5
                                                     Х
0
                          20
```

### G50.1, G51.1 Mirroring

These instructions invert the path on the specified coordinate system.

Modal/Non-modal		Modal
Modal group		22 Mirroring
Instruction format	Disables mirroring	G50.1
Instruction format	Enables mirroring	G51.1 X- Y- Z-
Relevant G codes		G00, G01, G02, G03, G17, G18, G19

#### **Parameters**

Parameter	Name	Description
Х	X-axis center point	Specifies a center point [command units] on the X-axis.
Y	Y-axis center point	Specifies a center point [command units] on the Y-axis.
Z	Z-axis center point	Specifies a center point [command units] on the Z-axis.

#### **Function**

The G50.1 and G51.1 mirror the current coordinates. G50.1 disables mirroring, and releases the mirroring of symmetric axes specified by X, Y, and Z parameters in the instruction format. G51.1 enables mirroring. In the instruction format, X, Y, and Z parameters indicate the symmetric axes. If any of them is omitted, the axis is not mirrored. The values of X, Y, and Z parameters are handled as absolute positions.

#### Programming Example

The following program reverses a figure defined in the subprogram across the symmetric axes.

```
N11 G64 G90 G01 F100
N12 M03 S300
N13 G51.1 X30
                           // Line symmetry to X=30
N14 M98 P1000
                           // Cuts the mirrored figure by calling the subprogram
                            (indicated by the solid line in the following figure).
N15 G50.1
N16 G01 X0 Y0
N17 M98 P1000
                           // Cuts the original figure by calling the subprogram
                            (indicated by the broken line in the following figure).
N18 M05
N19 M30
// Subprogram drawing a figure
// NC Program No.1000
N01 G17 G01 X10 Y10
N02 G01 X20 Y10
N03 G01 X20 Y30
N04 G01 X15 Y30
N05 G03 X10 Y25 R5
N06 G01 X10 Y10
N07 M99
                           // End of the subprogram
  Υ
30
                        I
                         N17
                                   N14
10
                        0
                                                               Х
           10
                     20
                               30
                                        40
                                                  50
```

As shown in the above figure, the rotation direction of the spindle axis does not change in mirroring. As Up cut/Down cut are not maintained, adjust the rotation direction of the spindle axis according to your purpose.

### 2

# G68, G69 Coordinate System Rotation

These instructions rotate a specified figure.

Modal/Non-modal		Modal
Modal group		16 rotation
Instruction format	Enables rotation	G68 X- Y- Z- R-
	Disables rotation	G69
Relevant G codes		G00, G01, G02, G03, G17, G18, G19

#### **Parameters**

Parameter	Name	Description
Х	X-axis center point	Specifies a center point [command units] on the X-axis.
Y	Y-axis center point	Specifies a center point [command units] on the Y-axis.
Z	Z-axis center point	Specifies a center point [command units] on the Z-axis.
R	Rotation angle	Specifies a rotation angle [deg].

#### **Function**

The G68 and G69 rotate the current coordinates. G69 disables rotations, and G68 enables rotation. In the instruction format, X, Y, and Z indicate the center point. If any of them is omitted, the omitted value is handled as the current position. The X, Y, and Z values are handled as absolute positions. R indicates a rotation angle, and if it is omitted, an error occurs. The user can select XY, ZX, or YZ plane by using the G17, G18, or G19.

#### **Programming Example**

The following program rotates a figure defined in the subprogram.

```
N11 G17 G64 G91 G01 F1000
N12 M03 S500
N13 X10
N14 G68 X10 Y0 R90
                                 // Sets the rotation angle to 90 ^{\circ}
N15 M98 P1000
                                  // Cuts the rotated figure (indicated by the solid
                                  line in the following figure)
N16 G69
                                  // Disables rotation
N17 M98 P1000
                                  // Cuts the unrotated figure (indicated by the
                                 broken line in the following figure)
N18 M05
N19 M30
// Subprogram drawing a triangle
// NC Program No.1000
N01 G17 G01 X10 Y3
N02 Y-6
N03 X-10 Y3
N04 M99
                                  // End of the subprogram
```



### Utilities

Instruction	Name	Page
G74	Left-handed Tapping Cycle	P. 2-64
G80	Fixed Cycle Cancel	P. 2-66
G84	Tapping Cycle	P. 2-67
G98	Fixed Cycle Return to Initial Level	P. 2-70
G99	Fixed Cycle Return to R Point	P. 2-71
	Level	

# G74 Left-handed Tapping Cycle

This instruction performs reverse tapping machining.

Modal/Non-modal	Modal	
Modal group	09 Fixed cycle	
Instruction format	G74 X- Y- Z- R- P- K-	
Relevant G codes	G80, G98, G99, G90, G91	

#### **Parameters**

Parameter	Name	Description
Х	Target X-axis Position	Specifies the destination position [command units] on the
		X-axis.
Y	Target Y-axis Position	Specifies the destination position [command units] on the
		Y-axis.
Z	Z point	Specifies the position of Z point [command units].
R	R point	Specifies the position of R point [command units].
Р	Dwell time	Specifies a stop time [ms] at the Z point.
К	Number of repetitions	Specifies a number of repetitions of the fixed cycle.

#### **Function**

G74 Xx Yy Zz Rr Pp Kk

This command is convenient for tapping. Internally, it is substituted by the code corresponding to the following. This command uses an M code. Therefore, in order to execute the Left-handed Tapping Cycle (G74) or Tapping Cycle (G84) correctly, the M-code reset queue needs to be processed by the sequence control program correctly.

The X and Y words indicate the initial level, Z word indicates the Z point, R word the R point level, P word the dwell time, and K word the number of repetitions. If the K word is omitted, it is assumed to be K=1.

#### • When the CNC coordinate system has the spindle axis

```
//if G91 and G98 are activated
                                  //if G91 and G99 are activated
M19
                                 M19
//Execute below code k times
                                 //Execute below code k times
GOO Xx Yy //Initial level
                                 GOO Xx Yy //Initial level (first time) -> R point level (from the second)
G00 Zr //R point level
                                  (GOO Zr //R point level (first time only))
                                 G01 Zz
G01 Zz //Z point
                                           //Z point
G04 Pp
         //dwell
                                 G04 Pp
                                           //dwell
G01 Z-z //R point level
                                 G01 Z-z
                                          //R point level
G00 Z-r
        //Initial level
                                 //End of repetition
//End of repetition
М5
                                 М5
```

The spindle axis internally functions as the C-axis. In this case, positions of Z-axis and spindle axis synchronize. If the spindle axis is assigned to the coordinate system, the number of rotations of spindle axis from the R point level to the Z point is as follows.

```
Spindle speed = Z-axis movement amount \times \frac{S}{F}
```

• When the CNC coordinate system does not have the spindle axis

G74 Xx Yy Zz Rr Pp Kk //if G91 and G98 are activated //if G91 and G99 are activated //Execute below code k times //Execute below code k times GOO Xx Yy //Initial level GOO Xx Yy //Initial level (first time) -> R point level (from the second) GOO Zr //R point level (G00 Zr //R point level (first time only)) M19 M19 M04 M04 //Z point //Z point GO1 Zz GO1 Zz //dwell GO4 Pp //dwell GO4 Pp M03 M0.3 G01 Z-z //R point level G01 Z-z //R point level M04 M04 //Initial level G01 Z-r

In this case, the Z-axis and spindle axis positions can be synchronized by using the sequence control program.

When the spindle axis is not assigned to the coordinate system and to determine the number of rotations of spindle axis, consult the instruction manual provided by the machine tool manufacturer.



#### Programming Example

Refer to the programming example of G84 Tapping Cycle on page 2-67.

### **G80 Fixed Cycle Cancel**

This instruction cancels a fixed cycle.

Modal/Non-modal	Modal
Modal group	09 Fixed cycle
Instruction format	G80
Relevant G codes	G74, G84

#### **Parameters**

This command does not have any parameters to set.

#### Function

This command must be inserted into the end of a fixed cycle.

# G84 Tapping Cycle

This instruction performs tapping machining.

Modal/Non-modal Modal		
Modal group	09 Fixed cycle	
Instruction format	G84 X- Y- Z- R- P- K-	
Relevant G codes	G80, G98, G99, G90, G91	

#### **Parameters**

Parameters are the same as for Left-handed Tapping Cycle (G74).

#### Function

This command is the same as Left-handed Tapping cycle (G74) except that the rotation direction of spindle axis is different. This command interchanges Spindle CW (M03) and Spindle CCW (M04) from Left-handed Tapping Cycle (G74).

#### **Programming Example**

The following program makes three holes consecutively. The return point of the first and last hole making is handled as the initial level, and that of other hole making as the R point to shorten the cycle time. The command position follows the specifications for the Absolute Dimension (G90) and Incremental Dimension (G91).

#### Absolute dimension

```
N01 G17 G64 G90 F100 S300
                                          // Absolute dimension
NO2 G99 G84 X10 Y0 Z-10 R-5 P1000 K1 // Starts a tapping cycle
N03 G99 X20
N04 G98 X30
N05 G80
                                          // End of tapping cycle
N06 X40
N07 M30
           Ζ
                      10
                                20
                                           30
                                                     40
                N02
                                               N06
                                                                   Х
Initial level (0)
                          N03
                                     N04
  R point (-5)
 Z point (-10)
           Dwell specified by parameter P occurs at point --
```

#### Incremental dimension



In a period between the start of Left-handed Tapping Cycle (G74) or Tapping Cycle (G84) and the call of Fixed Cycle Cancel (G80), the following restrictions apply.

- If Rapid Positioning (G00), Linear Interpolation (G01), or Circular Interpolation (G02/G03) is specified, the Fixed Cycle is canceled.
- Subprogram Call (M98) is disabled.
- Any code other than Left-handed Tapping Cycle (G74), Tapping Cycle (G84), Fixed Cycle Return to Initial Level (G98), and Fixed Cycle Return to R Point Level (G99) cannot be written.

# G98 Fixed Cycle Return to Initial Level

This instruction sets the return position of a fixed cycle to the initial level.

Modal/Non-modal	Modal
Modal group	10 Return level
Instruction format	G98
Relevant G codes	G74, G84

#### **Parameters**

This command does not have any parameters to set.

#### Function

This command sets the return position of a fixed cycle to the initial level. Refer to each command for details.
## G99 Fixed Cycle Return to R Point Level

This instruction sets the return position of a fixed cycle to the R-point level.

Modal/Non-modal	Modal
Modal group	10 Return level
Instruction format	G99
Relevant G codes	G74, G84

#### **Parameters**

This command does not have any parameters to set.

#### **Function**

This command sets the return position of a fixed cycle to the R point level. Refer to each command for details.

## **Chamfer and Fillet Functions**

This NC Integrated Controller does not support chamfer and fillet functions. These functions can use with Linear Interpolation (G01) and Circular Interpolation (G02, G03).

#### Supporting the chamfer function



#### Supporting the fillet function

	Y		 	rdinates inal coc			י 	
						91 01 X3 Y- 01 X2 Y2		-
			 		N03 G	91 01 X2 Y- 03 X2 R <sup>-</sup> 01 X1 Y <sup>-</sup>	1.414	
								X

## 3

## M Code

This section describes the specifications of the M code.

Auxiliary Function Output 3-	.3
Reservation Auxiliary Functions 3-	.7
Spindle Axis 3-1	1
Programming 3-1	9

3 M Code

## **Auxiliary Function Output**

Instruction	Name	Page
Μ	Auxiliary Function Output	P. 3-6

Auxiliary Function Output sends the command from the NC program with machine auxiliary functions that are performed in the sequence control program. The sequence control program reads the output from the NC program with a CNC instruction.

Also, you can make a program to respond to the Auxiliary Function Output with a CNC instruction in the sequence control program. The Auxiliary Function Output is reset with a CNC instruction in the sequence control program.

Sequence	Sequence control program		Auxiliary function output	NC program
	Auxiliary functions			
			>	
			Auxiliary function output reset	

The output timing can be defined for each auxiliary function, whether it is simultaneously with the movement command or after completion of movement.

An auxiliary function defined to output after completion of movement stops its pre-read when it is executed. (Modal status does not change.)



#### • 0: Synchronous (Wait for M code reset)

- The M10 signal is output when the G01 X1000 travel is completed.
- The next axis motion is not executed until the M10 signal is reset by the sequence control program.
- When you use Multi-block Acceleration/Deceleration Enable (G500), reading ahead is stopped once at the line N40.
- Even if **M Code Output Timing** is set to other than **0: Synchronous (Wait for M code reset)**, when you assign an argument to the M code, the timing chart below applies similarly.



The block is not progressed until the output is reset.

#### 1: Immediate

- The M10 signal is output at the timing when the line *N20 M10* in the NC program is interpreted. It does not synchronize with the operation.
- The M10 signal does not wait for reset by the sequence control program.
- Even if **M Code Output Timing** is set to **1: Immediate**, if you assign an argument to the M code, the timing chart below does not apply but the timing chart defined for **0: Synchronous (Wait for M code reset)** applies.

• The auxiliary function output is turned OFF by M code reset.



This is the timing of command interpretation, and does not synchronize with operations.

#### • 2: Synchronous (Not wait for M code reset)

- The M10 signal is output when the G01 X2000 travel is started. That is, the signal is output when the executing block number turned to N50. However, the signal is output when the next motion command is executed in the internal processing if Multi-block Acceleration/Deceleration is enabled with G500 and the acceleration/deceleration profile is adjusted so that multiple motion commands with short distances do not exceed the maximum acceleration/deceleration. That is, the signal is output when the executing block number showed the line number of next motion command.
- The M10 signal does not wait for reset by the sequence control program and the next axis motion is executed.
- Even if **M Code Output Timing** is set to **2**: **Synchronous (Not wait for M code reset)**, if you assign an argument to the M code, the timing chart below does not apply but the timing chart defined for **0**: **Synchronous (Wait for M code reset)** applies.



• The auxiliary function output is turned OFF by M code reset.

#### Precautions for Correct Use

• Even if the next block is a dwell or modal commands such as G04, G500/G501 or coordinate system functions (G52 to G59), the auxiliary function output is tuned ON at the timing of execution similarly.

Use M codes of this setting for motion commands (X, Y, Z, A, B, and C).

• The M codes for which **M Code Output Timing** is set to **2: Synchronous (Not wait for M code reset)** use the synchronous buffer within the Controller.

During Multi-block Acceleration/Deceleration Enable (G500), M code outputs over multiple blocks are buffered, this may cause the synchronous buffer shortage. If the synchronous buffer shortage occurs, *NC Program Execution Error (67990000 hex)* is output.

During Multi-block Acceleration/Deceleration Enable (G500), use approximately one M code per a block.

• Even if a program end (M30 or M02) is executed or a stop (M00, M01, or SingleBlock) is executed in the next or following blocks, the auxiliary output is output.

The auxiliary function output is turned OFF by M code reset or when the program ends.

## **M Code Descriptions**

The M code is information used to interlock with external devices in each process of positioning operation.

Instruction format	M{data}{[VA{data} VB{data} VC{data} VD{data} VE{data} VF{data} VG{data} VH{data}]}
--------------------	---

- Specify a number (0 to 191) after M-code.
- M code is independent for each CNC coordinate system.
- Up to eight parameters (VA to VH) can be specified for each M code.
- · Auxiliary Function Outputs that have parameters are always executed after completion of movement.
- An Auxiliary Function Output that has parameters waits for completion of auxiliary function (reset from the sequence control program) in a block with the auxiliary function outputs setting.
- Specify the parameters if you want to make the NC program wait until machine control is completed by the sequence control program.
- No parameters can be specified for M00, M01, M02, M30 and M99.
- M98 specifies an inherent parameter. Refer to M98 Subprogram Call on page 3-20 for details.
- A reset from the sequence control program must be commanded for each M code.
- · A single auxiliary function output can be commanded to a single block.

## **Reservation Auxiliary Functions**

Instruction	Name	Page
M00	Program Stop	P. 3-8
M01	Optional Stop	P. 3-9
M02/M30	End of Program	P. 3-10

## **M00 Program Stop**

This instruction stops the NC program.

Instruction format	M00
Relevant M codes	

The NC program is stopped at the block where M00 is commanded.

The machine status (modal status) does not change after the stop until the operation is restarted or wound back.

## M01 Optional Stop

This instruction stops the NC program by optional input.

Instruction format	M01
Relevant M codes	

As is the case with M00, execution of the NC program is stopped at the block where M01 is commanded, subject to Optional input.

## M02, M30 End of Program

These instructions end the NC program.

Instruction format	M02
Instruction format	M30
Relevant M codes	

Indicates the end of the NC program.

The NC program is stopped to enable reset mode.

When a block where M30 is specified is executed, return to the head of the program.

Therefore, the blocks after M30 or M02 are ignored.

M02 and M30 have the same function.

## **Spindle Axis**

Instruction	Name	Page
S	Spindle Axis Rotation Function (S function)	P. 3-12
M03	Spindle CW	P. 3-13
M04	Spindle CCW	P. 3-14
M05	Spindle OFF	P. 3-15
M19	Spindle Orientation	P. 3-16

## Spindle Axis Rotation Function (S function)

This instruction specifies a rotational speed of the spindle axis.

Modal/Non-modal	Modal
Instruction format	S{data}
Relevant M codes	M03, M04

Specifies the rotational speed of the spindle axis with a number (0 or positive number) next to S code.

The unit of rotational speed is r/min (revolutions per minute).

The spindle axis is not operated simply by specifying the rotational speed.

To run the spindle axis, use the Auxiliary Function Output (M03/M04).

When the spindle axis is rotated by auxiliary function output (M03/M04) and if the S-code value is changed, it is reflected on the spindle axis speed immediately.

## M03 Spindle CW

This instruction rotates the spindle clockwise (CW).

Instruction format	M03
Relevant M codes	S{data}, M05

Rotates the spindle axis in the clockwise direction at the specified speed.

If the spindle axis is already activated, its speed is changed according to the rotation direction and the rotational speed that is set.

For the information on the spindle axis operation and the timing of completion of M03, refer to the instruction manual provided by the machine tool manufacturer.

For the acceleration/deceleration at startup, reversing, and changing velocity, also refer to the instruction manual provided by the machine tool manufacturer.

#### **Programming Example**

The following program operates the spindle axis in the order of clockwise and counter-clockwise, then stop.

```
N01 S300
N02 M03 // Spindle CW
N03 G04 X1
N04 M04 // Spindle CCW
N05 G04 X1
N06 M05 // Spindle OFF
N07 M30
```



## M04 Spindle CCW

This instruction rotates the spindle counter-clockwise (CCW).

Instruction format	M04
Relevant M codes	S{data}, M05

Operates the spindle axis in the counter-clockwise direction at the specified speed.

If the spindle axis is already activated, its speed is changed according to the rotation direction and the rotational speed that is set.

For the information on the spindle axis operation and the timing of completion of M04, refer to the instruction manual provided by the machine tool manufacturer.

For the acceleration/deceleration at startup, reversing, and changing velocity, also refer to the instruction manual provided by the machine tool manufacturer.

#### **Programming Example**

Refer to the programming example of M03 Spindle CW on page 3-13.

## M05 Spindle OFF

This instruction stops the spindle.

Instruction format	M05
Relevant M codes	S{data}, M03, M04

Stops the spindle axis.

For the information on the spindle axis operation and the timing of completion of M05, refer to the instruction manual provided by the machine tool manufacturer.

For the deceleration at stopping, also refer to the instruction manual provided by the machine tool manufacturer.

#### **Programming Example**

Refer to the programming example of M03 Spindle CW on page 3-13.

## **M19 Spindle Orientation**

This instruction stops the spindle at the specified phase position.

Instruction format	M19
Relevant M codes	M03, M04, M05

Use this command to adjust phase of the spindle axis when you replace tools and carry out other tasks.

This function rotates the spindle axis at the Spindle orientation velocity setting, and stops it at the phase position specified for the Spindle orientation position setting. It is a positioning function specified the rotation position (angle) of a tool.

If the spindle axis is already activated, it changes its speed to the Spindle orientation velocity and stops at the Spindle orientation position.

For the information on the spindle axis operation and the timing of completion of M19, refer to the instruction manual provided by the machine tool manufacturer.

For the deceleration at stopping, also refer to the instruction manual provided by the machine tool manufacturer.

#### **Programming Example**

The following program returns the tool to the reference point and the spindle axis to a tool change position, from the state where the spindle axis is rotating, while moving the tool rotation position to a position where the tool can be changed.



Position of tool phase 0 - 🏓

3 M Code

## Programming

Instruction	Name	Page
M98	Subprogram Call	P. 3-20
M99	Subprogram End	P. 3-21

## M98 Subprogram Call

The M98 is a function to call a subprogram from the program currently running.

Specify a subprogram to call by a number next to the P argument.

The called subprogram is executed from the first block.

When M99 is executed in the subprogram, the execution control returns to the main program from which the subprogram was called.

If the specified subprogram is not found, an alarm is output and the program stops running.

Instruction format	M98 P{data} [L{data}]	
Relevant M codes	M99	

When you specify P1000 as shown in the following sample, subprogram 1000 is called.

```
N30 M98 P1000 // Calls subprogram P1000.
N40 G00 X100
```

Also when you specify the number 10 after the L argument as shown in the following, the subprogram can be called 10 times.

```
N30 M98 P1000 L10 // Calls the P1000 subprogram 10 times. N40 G00 X100
```

Subprograms must be called within the depth of 8. The depth is counted from 1.

If the depth exceeds 8, subprograms are not invoked but the next block is executed.

#### **Programming Example**

Refer to the programming example of G50.1, G51.1 Mirroring on page 2-59.

## M99 Subprogram End

The M99 is a function to return the execution control from the program currently running to the other program from which the current program was called.

The M99 function behaves differently between when a subprogram is called by a subprogram and when it is called by a main program.

When the subprogram is called from a subprogram, it returns execution control to the main program from which the subprogram was called (M98).

When the subprogram is executed by the main program, it terminates the program by executing M30.

Instruction format	M99
Relevant M codes	M98

3 M Code

# 

## **PROGRAM CODES**

This section describes the specifications of program codes.

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### 4-1 Calculation and Logic Operation

#### 4-1-1 Operator priority

Priority	Operators	Combination order
High	- (Unary)	
	!	
	*, /, %	Left combination
	+, -	Left combination
	==, !=, <, >, <=, >=	
	&&	
Low		

#### 4-1-2 Arithmetic operators

#### Addition (+)

This operator adds numbers. This is a binary operator and cannot be used as a unary operator.

```
L3=L1+L2 // OK
L2=+L1 // NG
L2=+1 // OK. Just numerical value
```

#### Subtraction and positive/negative inversion (-)

This operator subtracts numbers, or converts the polarity of a number. It performs subtraction when used as a binary operator, or conversion when used as a unary operator.

```
L3=L1-L2 // OK
L2=-L1 // OK
L2=-1 // OK. Just numerical value
```

#### **Multiplication (\*)**

This operator is a binary operator that multiplies numbers.

L3=L1\*L2 // OK

#### Division (/)

This operator is a binary operator that divides numbers.

```
L3=L1/L2 // OK
L0=0/0 // nan
L0=1/0 // inf
L0=-1/0 // -inf
```

#### Modulo (%)

This binary operator gives a surplus (remainder of division).

```
L0=7%3 // 1
L0=-7%3 // -1
L0=7%-3 // 1
L0=-7%-3 // -1
L0=7%4.5 //2.5
L0=7%0 // nan
```

#### 4-1-3 Functions

#### Scalar function

Syntax	Operation	Domain [Unit]	Range [Unit]
abs({expression})	Absolute value	All real numbers	A real number that is not a
			negative value
acos({expression})	Arc cosine (arccos) of trigono-	-1.0 to +1.0	0 to Pi [Radian]
	metric function		
acosd({expression})	Arc cosine (arccos) of trigono- metric function	-1.0 to +1.0	0 to 180 [degree]
acosh({expression})	Inverse hyperbolic cosine	Positive real num-	Positive real number
		ber > 1.0	[Radian]
asin({expression})	Arc sine (arcsin) of trigonomet- ric function	-1.0 to +1.0	-Pi/2 to Pi/2 [Radian]
asind({expression})	Arc sine (arcsin) of trigonomet- ric function	-1.0 to +1.0	-90 to +90 [degree]
asinh({expression})	Inverse hyperbolic sine	All real numbers	All real numbers [Radian]
atan({expression})	Arctangent (arctan) of trigono- metric function	All real numbers	-Pi/2 to Pi/2 [Radian]
atan2({expression1},	Arctangent (arctan) of trigono-	All real numbers in	-Pi to +Pi [Radian]
{expression2})	metric function of two argu-	both arguments (but	
	ments	never two become	
		zero at the same	
		time)	
atan2d({expression1},	Arctangent (arctan) of trigono-	All real numbers in	-180 to +180 [degree]
{expression2})	metric function of two argu-	both arguments (but	
	ments	never two become zero at the same	
		time)	
atand({expression})	Arctangent (arctan) of trigono-	All real numbers	-90 to +90 [degree]
atanu((expression})	metric function		

Syntax	Operation	Domain [Unit]	Range [Unit]
atanh({expression})	Inverse hyperbolic tangent	-1.0 to +1.0	All real numbers [Radian]
cbrt({expression})	Cube root	All real numbers	All real numbers
ceil({expression})	Round to a larger integer	All real numbers	All real numbers
cos({expression})	Cosine of trigonometric func-	All real numbers	-1.0 to +1.0
	tion (cos)	[Radian]	
cosd({expression})	Cosine of trigonometric func-	All real numbers	-1.0 to +1.0
	tion (cos)	[Degree]	
cosh({expression})	Hyperbolic cosine	All real numbers [Radian]	Positive real number >= 1.0
exp({expression})	Power of base e (e <sup>x</sup> )	All real numbers	Positive real number
exp2({expression})	Power of base e (2 <sup>x</sup> )	All real numbers	Positive real number
floor({expression})	Round to a smaller integer	All real numbers	All real numbers
int({expression})	Round to a smaller integer	All real numbers	All real numbers
isnan({expression})	Check for nonnumeric (NaN)	Display of all real numbers, not a num- ber (NaN)	0, 1 (0: False, 1: True)
log({expression})	Natural logarithm	Positive real number	All real numbers
log10({expression})	Logarithm of base 10	Positive real number	All real numbers
log2({expression})	Logarithm of base 2	Positive real number	All real numbers
pow({expression}, {expression})	Exponentiation	All real numbers	All real numbers
qnrt({expression})	Fifth root	All real numbers	All real numbers
<pre>qrrt({expression})</pre>	Fourth root	A real number that is	A real number that is not a
		not a negative value	negative value
rint({expression})	Rounding off	All real numbers	All real numbers
sin({expression})	Sine of trigonometric function (sin)	All real numbers [Radian]	-1.0 to +1.0
sind({expression})	Sine of trigonometric function (sin)	All real numbers [Degree]	-1.0 to +1.0
sinh({expression})	Hyperbolic sine	All real numbers [Radian]	All real numbers
sgn({expression})	Arithmetic code	All real numbers	-1, 0, +1
<pre>sqrt({expression})</pre>	Square root	A real number that is not a negative value	A real number that is not a negative value
tan({expression})	Tangent of trigonometric func- tion (tan)	All real numbers other than +/-(2N-1)*Pi/2 [Radian]	All real numbers
tand({expression})	Tangent of trigonometric func- tion (tan)	All real numbers other than +/-(2N-1)*90° [Degree]	All real numbers
tanh({expression})	Hyperbolic positive	All real numbers [Radian]	-1.0 to +1.0

#### 4-1-4 Condition comparators

Condition comparators are used to compare numbers. The result of comparison is represented by a truth-value (TRUE or FALSE). The truth-value is not adapted to general numerical expressions.

Syntax	Operation
{exp1} == {exp2}	Equality comparison operator
{exp1} != {exp2}	None equality comparison operator
{exp1} < {exp2}	Less than comparison operator
{exp1} > {exp2}	Greater than comparison operator
{exp1} <= {exp2}	Less than or equal comparison operator
{exp1} >= {exp2}	Greater than or equal comparison operator

#### 4-1-5 Conditional join operators

Conditional join operators are used to join truth-values.

Syntax	Operation
{condition1} && {condition2}	Logical AND operation
{condition1}    {condition2}	Logical OR operation
!({condition})	Logical negation

Logical negation operator (!) always require ().

### 4-2 Branch and Repetition

#### 4-2-1 if/else

For conditional sentence "if({condition})", the command(s) right after this sentence is executed when the condition is TRUE. If the left brace ({) is found right after this conditional sentence, all the subsequent commands to the right brace (}) are executed in accordance with the condition.

If the "else" statement follows the command right after the "if({condition})" sentence or the command set enclosed by braces, the command or command set enclosed by braces right after the "else" statement are executed when "if" statement is FALSE. The "else" statement may be omitted.

#### 4-2-2 switch/case

For "switch({expression})" conditional sentence, the value of the expression is evaluated and the value is truncated to an integer value if necessary. If a "case" conditional sentence that specifies the matching integer is found, the program execution moves to that "case" conditional sentence. The execution continues until "break" statement is found. It also continues if a subsequent "case" branch is found. "break" statement makes the execution jump to a program command following the end line of the whole "switch" conditional description.

If "break" statement is not written after the "case" branch, the execution continues until the whole "switch" conditional description ends, then proceeds to the following commands. If no "case" conditional sentence is found that matches the evaluated value of the "switch" expression, the program execution jumps to the "default" branch. If the "default" branch is not found, the execution jumps to a program command right after the end of the whole "switch" conditional description.

#### 4-2-3 while

For conditional sentence "while({condition})", the command(s) right after this sentence is executed when the condition is TRUE. If the left brace ({) is not found right after this conditional sentence, the program is executed when only one of the subsequent commands is TRUE.

If the left brace ({) is found right after this conditional sentence, the program is executed when all the subsequent commands to the right brace (}) are TRUE. When the execution of a command or command set enclosed by braces is completed, the process automatically returns to the "while" conditional sentence, and the loop ends.

When the condition of the "while" statement is FALSE, the execution skips the command right after the "while" conditional sentence or command set enclosed by braces, and jumps to a command right after it.

#### 4-2-4 do/while

For conditional sentence "do..while({condition})", the command right after the "do" statement or command set enclosed by braces is always executed once. When the condition of the "while" statement after this command or command set is TRUE, the execution returns to the "do" statement, and the loop ends. When the condition is FALSE, the execution continues the following command.

### 4-3 User Variables

#### 4-3-1 Local Variables ("L")

These variables can be shared by the same subprograms. They are 64-bit floating point arrays independent in each subprogram. The user can use from L0 to L255, but cannot use L256 and subsequent variables.

#### 4-3-2 Coordinate System Global Variables ("Q")

These variables can be shared by the same CNC coordinate systems. They are 64-bit floating point arrays independent in each CNC coordinate system. The user can use from Q0 to Q4095, but cannot use Q4096 and subsequent variables.

#### 4-3-3 Global Variables ("P")

They are the sole 64-bit floating point arrays that can be shared inside the Controller. The user can use from P0 to P32767, but cannot use P32768 and subsequent variables.

#### 4-3-4 Variable Indirection

Indirection of variables that are used for parameters is available. It must be written in the form of Variable prefix [Variable name].

```
N01 G17 G64 G91 F300
N02 M03 S300
N03 L12=10 Q34=20 L56=30 // Substitution of values
N04 G01 X[L12] Y[Q34] Z[L56]// Set in the target
position for linear interpolation.
N05 M05
N06 M30
```

The indirection cannot be used in the program code.

P[P++]	// Disabled
P[P0]=P1	// Disabled
P0=P[P1]	// Disabled
if(Q[L0]==1){M99}	// Disabled

#### 4 PROGRAM CODES

# A

## Appendices

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	A-1-1	Intermediate code format A-2
	A-1-2	Program Parsing Example A-4
A-2	Version	Information

## A-1 Program Parsing by CNC Operator

When a user creates an NC program, the CNC Operator converts it into intermediate codes and transfers them to an external SD card mounted on the NC Integrated Controller.

The original NC program created by the user
Program parsing by CNC Operator
Intermediate codes
Transfer to NC Integrated Controller
NC Integrated Controller

An NC program is converted into intermediate codes under the following rules.

Remember that intermediate codes cannot be converted reversely into the original NC program. Therefore, be sure to save the original NC program.

#### A-1-1 Intermediate code format

The following explains the intermediate code format that is generated in program parsing by CNC Operator.

#### File extension

The intermediate codes are created as a text file having the .pmc extension.

#### **Header and Footer**

In the main program, the open prog (program-number) header is inserted into the beginning of file. The close footer is inserted into the end of file.

In a subprogram, the open subprog (program-number) header is inserted into the beginning of file. The return/close footer is inserted into the end of file.

#### M99

A return is inserted into the block where M99 is written.

#### Between words

A space is inserted between words.

#### Block number

A block number is created as N + G-code line number before program parsing, regardless of its description or not.

#### Comment

Any content described as a comment is ignored by intermediate codes.

#### EOB (End of Block)

M999.001 or M999.002 is inserted into the end of block.

These M codes are necessary for the NC Integrated Controller for program interpretation, and it is not necessary for users be conscious about it. Therefore, waiting for an M code or resetting it is not required.

#### **Optional Block Skip**

"/" is replaced by "cskip".

#### Variable Indirection

A pair of square brackets "[]" is replaced by a pair of parentheses "()".

#### G74/G84

Internal G-code G80.001 is inserted immediately before G74/G84 that starts the fixed cycle.

#### **M-code Parameters**

If M-code parameters VA to VH are given, code V is removed and it is replaced by A to H.

#### A-1-2 Program Parsing Example

The following gives an example of program parsing by CNC Operator.

#### The original NC program created by the user

#### Main program

```
N01 G17 G64 G91 G01 F1000
                                   // block-number = N{line-number}
N02 M03 S1000
                                   // Optional Block Skip
/1 NO3 X10
N04 X[P0]
                                   // Variable Indirection
                                   // Control syntax
N05 if (Q0==1) {X10}
N06 M98 P1000
                                   // Subprogram call
N07 M100 VA0
                                   // M-code
N11 G91 G99 G84 X10 Y0 Z-10 R-5 P1000 K1// Start of Tapping Cycle
N12 G99 X10
N13 G98 X10
N14 G80
                                   // End of Tapping Cycle
N15 M05
N16 M30
                                   // End of program
```

#### Subprogram

```
N01 G04 P100
N02 M99 // End of subprogram
```

#### NC program after program parsing by CNC Operator

#### Main program

```
open prog 1
N1 G17 G64 G91 G01 F1000 M999.002
N3 M03 S1000 M999.002
cskip1 N4 X10 M999.002
N5 X(PO) M999.002
if(Q0 == 1)
N6 X10 M999.002
N7 M98 P1000 M999.002
N8 M100 A0 M999.002
N10 G91 G99 G80.001 G84 X10 Y0 Z-10 R-5 P1000 K1 M999.002
N11 G99 G84 X10 M999.002
N12 G98 G84 X10 M999.002
N13 G80 M999.002
N14 M05 M999.002
N15 M30 M999.002
close
```

#### Subprogram

open subprog 1000 N1 G04 P100 M999.002 N2 M99 M999.002 return close

## **A-2 Version Information**

The G codes and M codes that are supported and their specifications depend on the CNC version. These are given in the following table.

#### • G Codes

Instruction	Name	New/ Changed	CNC version	Reference
G00	Rapid Positioning	Changed	Ver. 1.02	P. 2-4
G500/G501	Multi-block Acceleration/Decel- eration	Changed	Ver. 1.02	P. 2-24
G17/G18/G19	Plane Selection	Changed	Ver. 1.02	P. 2-35
G43/G44/G49	Tool Offset	Changed	Ver. 1.02	P. 2-54

#### • M codes

Instruction	Name	New/ Changed	CNC version	Reference
Μ	Auxiliary Function Output	Changed	Ver. 1.02	P. 3-3

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