FANUC CNC GUIDE CNC Simulator



CNC GUIDE

CNC GUIDE is a PC software that enables the execution and display of what is equivalent to the actual CNC. One can learn how to operate CNC, check the machining program, confirm the operation of customization features.



CNC Simulator

CNC simulator is a training device which uses the actual hardware.

Learning CNC operation using actual CNC display, MDI key, manual pulse generator used in machining tools as well as programming, and checking the created machining program is possible.





Purpose

For

Development

- Operation screen development
- Application development in C language
- •Ladder program development

Features

- For machine tool builders
- Also supports multi-axis, multi-path
- We provide network license version for 10, 20 people as well as site license



Learning CNC Operation/ Machining Program

Purpose

- •Learning CNC operation
- Learning CNC programming

Features

- Software for PC
- For education
- •We have prepared a sample program that is handy for learning
- •It is available for classroom use or individual learning at home



Learning CNC Operation/ Machining Program

Purpose

- Learning CNC operation
- ◆Learning CNC programming

Features

- Uses actual hardware
- For education
- Availability of machining center and lathe in one simulator
- Universal power supply (100VAC to 240VAC)

For education

CNC GUIDE

Development and debugging of custom screens and ladder programs can be effectively performed on the PC. As you can actually debug on a PC in the office before changing the customized software on the actual machining tool, it will improve efficiency of development work.

FANUC PICTURE

- Confirm the functionality of the screens created with FANUC PICTURE on the CNC GUIDE
- The executable screens confirmed on the CNC GUIDE can be loaded on the CNC without converting them

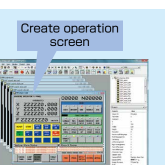
C Language Executor

- C language program for CNC is compiled for the PC and operation is checked on the CNC GUIDE
- · Source code debugging using Visual Studio®*1)

PMC Simulation

- · Simulation of the ladder program performed on the PC
- Supports various functions such as Multi-path PMC and Function Block
- · Debugging by FANUC LADDER-III via Ethernet connection

FANUC PICTURE



C language executor



CNC GUIDE Education Package

Possibility to perform CNC operation training on the PC.

It is possible to learn CNC operation without using the actual machining tool.

We provide classroom licenses for 16/32 students and single licenses for self-study at home for 1 or 3 years.

- ioi i oi o youro.
- Operation in MEM & MDI mode/Automatic operation
- Write the machining programs and machining cycles in EDIT mode
- Use of macro variables and system variables
- Operation by calling sub-programs and DNC
- · Displays the same alarm as on the machine when errors occur
- Machining simulation (cutting animation, tool path drawing)





CNC Simulator

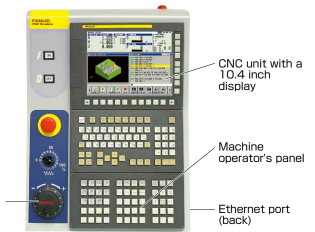
It is possible to operate and program CNC/ MANUAL GUIDE i^{*2} on the actual hardware and

train with the same feeling of the operation as the machine tool.

Ideal for training those who have never used a machine tool.

- · Immediately usable by connecting to the electrical outlet at the classroom or office
- Switch between machining center system and lathe system at power on operation
- \cdot It comes with standard MANUAL GUIDE i
- · Easy to understand simple system configuration for beginners
- Equipped with the same manual pulse generator and emergency stop button as the real machine tool

Manual pulse generator



- *1) Visual Studio® is a registered trademark or trademark in the United States and other countries of Microsoft Corporation of the United States.
- *2) MANUAL GUIDEi is the operation guidance function that allows easy creation of a machining program.

Lineup (CNC GUIDE)

There are the following 2 types of CNC GUIDE.

- ·CNC GUIDE (Creation and verification of the machining program)
- ·CNC GUIDE Education Package (Learning operation method)

There are the following 2 types of educational package.

- ·Intended for use in the classroom
- ·Intended for students for self-study at home

	Product name	Note
CNC GUIDE	1 user	
	10 users	Possible for up to 10 people
		to use at the same time
	20 users	Possible for up to 20 people
		to use at the same time
	Site license	It can be used one
		business premises
	Update	
CNC GUIDE Education Package	Classroom/	Possible for up to 16 people
	for 16 people	to use at the same time
	Classroom/	Possible for up to 32 people
	for 32 people	to use at the same time
	Self-study at home/1 year	Usage period is 1 year (1 user)
	Self-study at home/3 years	Usage period is 3 years (1 user)
	Update	

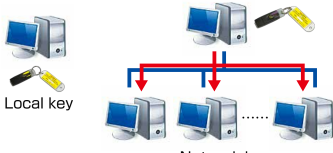
Hardware key (CNC GUIDE)

Local key: Attached to the PC running CNC GUIDE.

Network key: Attached to a network PC.

Each PC acquires the license through the network, and the number of CNC GUIDE that you are licensed for can be used at the same time.

(* available in the same IP segment)



Network key

Specification List CNC GUIDE

0			
Item		Specification	
Applicable devices		30 <i>i</i> series	Series 30 <i>i</i> - MODEL B Series 31 <i>i</i> - MODEL B5 Series 31 <i>i</i> - MODEL B Series 32 <i>i</i> - MODEL B Series 31 <i>i</i> - MODEL A
		O i series	Series Oi - TD / MD Series Oi - TF / MF Series Oi - TF Plus / MF Plus
		Laser / punch press /wire cut	Series 31i - LB / PB / WB
		CNC for transfer line	Series 35i - MODEL B
		CNC for general motion applications	Power Motion i - MODEL A
Display	device type*1)	8.4" / 10.4" / 15" / 19"	
MDI key	,	QWERTY / ONG	
Display	Picture mode	Displays actual CNC appearance	
mode	Window mode	CNC screen, MDI key, display operation panel, and more at each separate window	
Display mode		25 languages (English, Japanese, German, French, Spanish, Italian, Chinese (Traditional), Chinese (Simplified) Korean, Portuguese, Dutch, Danish, Swedish, Hungarian, Czech, Polish, Russian, Turkish, Romanian, Bulgarian, Slovak, Finnish, Vietnamese, Indonesian, Slovenian)	
	Application operation section	2 languages (English, Japanese)	

Item	CNC GUIDE*1)	CNC GUIDE Education Package
System	Lathe	/ Machining
Maximum number of paths	4 path	1 path
Maximum number of control axis	20 axis	4 axis
Maximum spindle number	4 axis	1 axis
Maximum program capacity	8Mbyte	32kbyte
Maximum program number	4000	63

st1)Will vary depending on the model. When you select Series 30i-MODEL B.

CNC Simulator

Item	Specification
External dimensions	421mm x 220mm x 608mm (w x d x h)
Weight	Approx 12 kg
Display device	10.4" LCD
	QWERTY key, machine operation unit,
Operation section	emergency stop button, Override switch,
	manual pulse generator
Input and output media	USB memory, CF card
Communication I / F	Ethernet
Input rating	100VAC to 240VAC, 0.8A to 0.4A, 50/60Hz
Other	Keyhole for anti-theft

System (Switching possible)	Machining center system (number control axis 3-axis, spindle 1 axis) Lathe system
(Cimening procinc)	(number control axis 2-axis, spindle 1 axis)
Display mode	24 languages (English, Japanese, German, French, Spanish, Italian, Chinese (Traditional), Chinese (Simplified), Korean, Portuguese, Dutch, Danish, Swedish, Hungarian, Czech, Polish, Russian, Turkish, Romanian, Bulgarian, Slovak, Finnish, Vietnamese, Indonesian)

^{*} Cannot connect the motor.

FANUC CORPORATION

· Headquarters Oshino-mura, Yamanashi 401-0597, Japan Phone: 81-555-84-5555 Fax: 81-555-84-5512 https://www.fanuc.co.jp

FANUC America Corporation 1800 Lakewood Boulevard Hoffman Estates, Illinois 60192, U.S.A http://www.fanucamerica.com/

FANUC Europe Corporation, S.A. 7, rue Benedikt Zender, L-6468 Echternach, Grand-Duché de Luxembourg http://www.fanuc.eu/

BEIJING-FANUC Mechatronics CO., LTD No.9 Xinxi Road, Shangdi Information Industry Base, Haidian District, Beijing CHINA 100085 http://www.bj-fanuc.com.cn/

KOREA FANUC CORPORATION 101, Wanam-ro(st), Seongsan-gu, Changwon-si, Gyeongsangnam-do, 642-290 Republic of Korea Gyeongsangnam-do, http://www.fkc.co.kr/

TAIWAN FANUC CORPORATION No.10, 16th Road, Taichung Industrial Park, Taichung, Taiwan http://www.fanuctaiwan.com.tw/

FANUC INDIA PRIVATE LIMITED 41-A, Electronics City, Bangalore, 560 100, India http://www.fanucindia.com/

- All specifications are subject to change without notice.
- No part of this catalog may be reproduced in any form.

 The products in this catalog are controlled based on Japan's "Foreign Exchange and Foreign Trade Law". The export from Japan may be subject to an export license by the government of Japan. Further, re-export to another country may be subject to the license of the government of the country from where the product is re-exported. Furthermore, the product may also be controlled by re-export regulations of the United States government. Should you wish to export or re-export these products, please contact FANUC for advice.

Cannot add or change optional features.