THE FACTORY AUTOMATION COMPANY

FANUC

CNC GUIDE 2

Intelligent simulator software



Efficient gains in productivity using PC simulation

Simple and efficient. The 2 keywords FANUC had in mind when designing a product for familiarisation with CNC controls. PC systems, an integral part of any workplace are the obvious choice for our simulation software. The CNC Guide simulates CNC operator environments for programming and operation and includes the FANUC MANUAL GUIDE *i*. FANUC development tools as used by machine builders and OEMs can be also handled in the simulation environment. CNC GUIDE runs on standard PC equipment with no need for additional hardware.

PC simulation: Feature, advantage, benefit

- The simulation emulates the CNC exactly, meaning that programs can be written, tested and optimised on the PC bringing productivity gains by working off the machine.
- CNC GUIDE fits to a classroom situation making both educational and industrial training easily implementable and resulting in better trained staff.

CNC GUIDE functionalities for Operators

The CNC GUIDE can simulate standard FANUC CNC configurations as well as CNC configurations used on real machine tools.

The shopfloor programming software MANUAL GUIDE *i* can be selected, allowing users to generate even complex parts away from the machine and where appropriate, under the guidance of a tutor. If CNC GUIDE is properly configured then the programs created can be transferred to a suitable machine tool for practical testing and demonstration.

The four different display sizes used with series 30i/31i/32i are selectable in CNC GUIDE (8.4", 10.4", 15" or 19"). Three different display sizes used with series 0i-F are selectable in CNC GUIDE (8.4",10.4" or 15"). All the standard operator screens for diagnostics and data input (tool tables, offsets, parameters, macro variables, etc) are included in the software.



FANUC iHMI

FANUC iHMI has been designed to be extremely easy to use. Intuitive menu icons, high-visibility design and animated features take the head-scratching out of complex machining operations, making accessing even the most sophisticated programs and functionalities straightforward. Despite its more intuitive layout, users will nevertheless find that it provides a familiar FANUC user experience.

CNC GUIDE functionalities for OEMs

CNC GUIDE provides all the features of operation and control as well as the ability to run and simulate the Programmable Machine Controller (PMC), to develop and debug C Language Executor, Macro Executor and FANUC PICTURE programs and integrate the features of FOCAS2 applications.

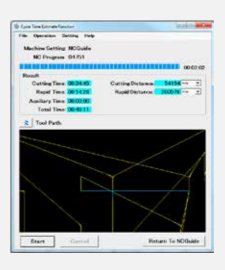
A virtual control panel reflects the status of input and output signals, which when used with the PMC programming software, FANUC LADDER III, means an engineer may write and test machine logic sequences at their desk.

It is possible to interface CNC GUIDE to other FANUC PC software such as: Program Transfer Tool, CNC Setting Tool and FANUC Built-in 3D Interference Check Setting Tool.



Cycle time estimate function

As add-on to CNC GUIDE, the Cycle Time Estimate Function calculates cycle time of a NC program on a PC in a short time. The function can estimate cycle time of NC programs for milling machines with high accuracy without execution on an actual machine.



CNC GUIDE 2

To help minimise downtime and simplify operations you can take advantage of the fast simulation capabilities (using a servo mechanical model) within CNC GUIDE 2.

The servo mechanical model includes characteristics for each axis, facilitating accurate simulation of your machine.

- reduces trial cutting through surface estimation (just like actual on-machine cutting)
- provides execution speeds more than 10 times that of CNC (depending on machining program and/or CNC options)
- highly effective for the verification of programs requiring long machining times



MOP Simulator for CNC GUIDE

By using the Machine Operator's Panel (MOP) Simulator for CNC GUIDE you can impart training with the same feeling of operation as that experienced when using an actual machine, but without any of the associated drawbacks, such as occupying capacity, the potential for collisions and the high use of energy.

- simple connection between PC and desktop operator's panel for CNC GUIDE using one USB cable
- customisable keyboard for operator's panel to align with your machines and provide familiarity for trainees integration

Two types of CNC GUIDE

PC with network license

CNC GUIDE is available with single or multi-seat licences (10, 20 users and unlimited useres with a site license). Workstations (PCs) can run CNC GUIDE whilst connected to a license server. This is the ideal solution for a dedicated training room or development team.

CNC GUIDE Academic Package

The CNC GUIDE Academic Package is a special PC simulator software for schools and universities. It's the ideal tool for individual or group training.

Note: It is not possible to run FOCAS2 applications with CNC GUIDE Academic Package

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 on business premises	
	Update		
CNC GUIDE Education Package	Classroom/for 16 people	Possible for up to 16 people to use at the same time	
	Classroom/for 32 people	Possible for up to 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 year	Usage period is 3 year (1 user	
	Update		

Specification list CNC GUIDE

Specification tist CNC BOIDE				
Specification				
30 <i>i</i> series	Series 30 <i>i</i> - MODEL B *2 ¹ Series 31 <i>i</i> - MODEL B Series 31 <i>i</i> - MODEL B5 Series 32 <i>i</i> - MODEL B Series 31 <i>i</i> - MODEL A			
0 <i>i</i> series	Series 0 <i>i</i> - TD / MD Series 0 <i>i</i> - TF / MF Series 0 <i>i</i> - TF / MF Plus			
Laser / punch press / wire cut	Series 31 <i>i</i> - LB / PB / WB			
CNC for transfer line	Series 35i - MODEL B			
CNC for motion control	Power Motion <i>i</i> - MODEL A			
8.4" / 10.4" / 15"				
QWERTY / ONG				
Displays actual CNC appearance				
CNC screen, MDI Key, Operators panel, and more at each separate window				
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				
2 languages (English, Japanese)				
CNC GUIDE	CNC GUIDE Education Package			
Lathe / Machining				
15 paths	1 path			
72 axes	4 axes			
16 spindles	1 spindle			
8Mbytes	32Kbytes			
4000	63			
	Specific 30i series Ui series Laser / punch press / wire cut CNC for transfer line CNC for motion control 8.4" / 10. QWERTY Displays actual C CNC screen, MDI Key, Operators panel 24 languages (English, Japanese, German, French, Spar Korean, Portuguese, Dutch, Danish, Swedish, Hungarian, Slovak, Finnish, Vietr 2 languages (English) CNC GUIDE Lathe / Main street Ma			

^{*1]} will vary depending on the model. Series 30i - when you select model B. *2] including $i\mathrm{HMI}$

PC requirements		
0S	Microsoft Windows 8.1 Professional (32bit, 64bit), Windows 10 (32 bit, 64 bit), .NET Framework 3.5	
СРИ	Pentium® 4, 2.8GHz or more, Intel Core Duo 1.83GHz or higher (Core 2 Duo, Core i3, Core i5, Core i7 in case of Cycle Time Estimate Function)	
Main memory	2 GB RAM or more	
Hard disk	8 GB or more	
Screen resolution	1280 x 1024 (or higher) 1920 x 1080 recommended	
DVD drive	✓	
USB port	✓	

CNC GUIDE - Parallel simulation of CNC and PMC



