FAGOR AUTOMATION

Ordering Handbook CNC 8065*elite* M/T

Ref.2210

Original instructions





DENOMINATIONS

CNC 8065elite M/T		
Full Name		
Type of CNC CNC (LCD and Central Unit) U. Central cabinet QC-C65 QC-U65 Monitor type (only for CNC) 10" LCD + Keyboard 10K 10" LCD + Keyboard 10K 10" LCD Horizontal 10H 10" LCD Horizontal Touch Screen 10HT 10" LCD Vertical 10V 10" LCD Vertical Touch Screen 10VT 15" LCD Vertical Touch Screen 15AT U. Central cabinet Without LCD Without LCD - Type of function M Milling machines & Centers M Lathes and Turning Centers T Processor P Flash memory 20 20 GB 20 40 GB 40	A Up to b Kiner C High d DMC f Soft H C axi i i4.0 C J Positi K Tang L Dual- m FMC M RTCF N YAxi O IEC 6 P Third	ersational (IIP) 4 interpolated axes natic calibration speed machining (HSSA) (Dynamic Machining Calculator) FFC s CONNECTIVITY PACK ion and velocity synchronism ential control purpose machine M and T cycles (Fagor Machining Calculator) b
Sercos 3 S3 Windows Windows 10 10	L S HD g	Party IOs raphics ersational User Cycles metric comp. (FVC) standard
Software pack Soft pack 0 (basic) P0 Soft pack 1 P1	V Volur W Volur × FCAS X PROC Y PPTF	netric comp. (FVC) up to 10 m3 netric comp. (FVC) more than 10 m3 S (Fagor Collision Avoidance System) GTL3 editing RANS Part Program Translator 5/70 OPERATING TERMS
 Depends on the type of function Products manufactured by FAGOR AUTOM in their identification if they are included on regulation UE 428/2009 and require an exp 		Channels From 1 to 4
		Magazines From 1 to 4
		Spindles From 1 to 6
		Axes From 3 to 31

Reduced Name

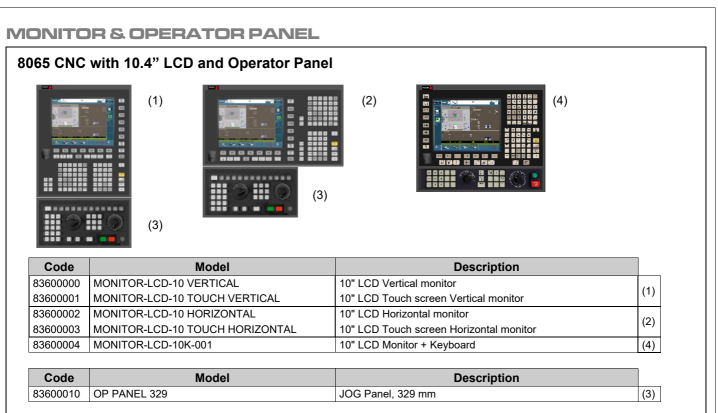
The Full Name of the CNC has a variable length and can exceed 40 characters. But the label allows only up to 40 characters for that field. Therefore, the label will show a "Reduced Name", where the data related to 'Axes', 'Spindles', 'Magazines', 'Channels', 'Software options' and 'Advanced software' are replaced by a 4-digit code as in the following example:

QC - C65 - 15AT - M - P 20 S3 10 P0 - 10 - 1 1 1 CMS - AV 10 - MDU --> QC - C65 - 15AT - M - P 20 S3 10 - A015 - 10 - MDU

The label will display the replaced characters on a lower line.

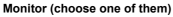
CENTRAL UNIT IN FRONTAL PANEL

FAGOR



15" LCD and Operator Panel

(1)



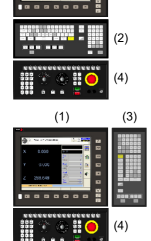
Code	Model	Description	
83700053	MONITOR-LCD-15	15" LCD monitor	(1)
83700059	MONITOR-LCD-15A-MULTITOUCH	15" LCD Capacitive MultiTouch monitor screen	(1)

Keyboard (choose one of them)

-	,		
Code	Model	Description	
83760019	HORIZONTAL KEYB 2.0+TOUCHPAD	2.0 Horizontal Qwerty keyboard with touchpad mouse	
83760028	HORIZONTAL KEYB 2.0-A	2.0-A Horizontal Qwerty keyboard with touchpad mouse and thin profile	(2)
83760020	HORIZONTAL KEYB	Horizontal Qwerty keyboard	
83760022	VERTICAL KEYB	Vertical alphanumeric keyboard	(3)

Operator Panel (choose one of them)

Code	Model	Description	
83760024	OP PANEL	JOG Panel	
83760025	OP PANEL+SPDL RATE	JOG Panel with Spindle override	(4)
83760029	OP PANEL-A	JOG Panel with thin profile	(4)
83760030	OP PANEL+SPDL RATE-A	JOG Panel with Spindle override with thin profile	



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CENTRAL UNIT IN FRONTAL PANEL

CENTRAL UNIT



Code	Model	Description
83700163	8065elite-M-ICU	elite integrate Central Unit with EtherCAT for Milling machines
83700164	8065elite-T-ICU	elite integrate Central Unit with EtherCAT for Lathes
	(1) Choose one of them	
Code	Model	Description
83600057	SERCOS-3	Sercos 3 module
83700207	MP-PLUS-e	High level Microprocessor <i>elite</i>
83701130	M.2-SATA-20	20 GB M.2 SATA
83701131	M.2-SATA-40	40 GB M.2 SATA
83700250	MOD-4GB-RAM	4 GB RAM module
	(1) Required always(2) Choose one of them	
Code	Model	Description
83740098	SOFT WINDOWS 10	WINDOWS 10 software
	(1) Required always	

CENTRAL UNIT IN ELECTRICAL CABINET

CENTRAL UNIT



	Description	Model	Code
s .	elite modular Central Unit with EtherCAT for Milling machines	8065elite-M-MCU	83700165
(elite modular Central Unit with EtherCAT for Lathes	8065elite-T-MCU	83700166
		(1) Choose one of them	
	Description	Model	Code
(Sercos 3 module	SERCOS-3	83600057
(High level Microprocessor elite	MP-PLUS-e	83700207
	20 GB M.2 SATA	M.2-SATA-20	83701130
()	40 GB M.2 SATA	M.2-SATA-40	83701131
(4 GB RAM module	MOD-4GB-RAM	83700250
		(1) Required always(2) Choose one of them	
	Description	Model	Code
(WINDOWS 10 software	SOFT WINDOWS 10	83740098
		(1) Required always	

19" and 21" Panel PC

	00-00040			
	83760040	PPC-19-F-B-16-7A	PANEL PC 19" 16Gb	
	83760041	PPC-19-N-B-16-7A	PANEL PC 19" 16Gb (without logo)	(1)
	83760042	PPC-21W-F-B-16-7A	PANEL PC 21" Widescreen 16Gb	
(2)	83760043	PPC-21W-N-B-16-7A	PANEL PC 21" Widescreen 16Gb (without logo)	
(-)	83760044	PPC-21W-F-B-16-7A-M128	PANEL PC 21" Widescreen 16Gb - 128Gb expansion	(2)
	83760045	PPC-21W-N-B-16-7A-M128	PANEL PC 21" Widescreen 16Gb - 128Gb expansion	
			(without logo)	
(3)	Code	(choose one of them) Model	Description	
	83760019	HORIZONTAL KEYB 2.0+TOUCHPAD	2.0 Horizontal Qwerty keyboard with touchpad mouse	
	83760028	HORIZONTAL KEYB 2.0-A	2.0-A Horizontal Qwerty keyboard with touchpad mouse and thin profile	(3)
		Complete the configuration with:		
		(4) Operator panel as shown in pa	ge 3.	

Code	Model	Description
83700067	MONITOR-18W MULTITOUCH	18" Widescreen LCD monitor
83700057	MONITOR-21W MULTITOUCH	21" Widescreen LCD monitor
83700058	MONITOR-21W MULTITOUCH NEUTRO	21" Widescreen LCD monitor (without logo)
	Complete the configuration with: (2) or (3) Keyboard as shown in page 3 ((4) Operator panel as shown in pa	(except 83760019 HORIZONTAL KEYB 2.0+TOUCHPAD). ge 3.

SOFTWARE OPTIONS

CNC 8065 <i>elite</i> M with Feature pack 0 (For simple 3 axes machines up to 8 axes maximum; for 5 axes interpolation RTCP machines, gantry axis, tandem axes and magazine axis)			
CNC 8065elite M with Feature pack 1 (For 8 axes machines up to 31 axes, up to 6 spindles, several magazines, several channels)			
CNC 8065 <i>elite</i> T with Feature pack 0 (For simple 3 axes machines up to 7 axes maximum; for machines with tailstock tandem, up to live tool, tandem, tailstock and magazine axis)		_	
CNC 8065e <i>lite</i> T with Feature pack 1 (For machines up to 29 axes, up to 4 spindles, live tool, C and Y axes, several magazines, several channels)			
]

			8065e	lite M	80656	elite T
	So	ftware Pack	Pack 0	Pack 1	Pack 0	Pack 1
	AX	ES (minimum - maximum)	3 to 8	8 to 31	3 to 7	8 to 29
		INDLES (minimum - maximum)	1 to 2	1 to 6	2	3 to 6
	MA	GAZINES (minimum - maximum)	1	1 to 4	1 or 2	1 to 4
	СН	ANNELS (minimum - maximum)	1	1 to 4	1 or 2	1 to 4
83740030		SOFT ADDIT AXES		()		()
83740031		SOFT ADDIT SPINDLES		()	(-)	()
83740032		SOFT ADDIT TOOL MAGAZ	(-)	(-)		()
83740033		SOFT ADDIT CHANNELS	(-)	(-)		()
	1.			()		
83740008	A	SOFT 4 AXES INTERPOLATION LIMIT		()	()	()
83740011	В	SOFT TOOL RADIUS COMP	(S)	(S)	(S)	(S)
83740013	С	SOFT HSSA II MACHINING SYSTEM	(S)	(S)	(S)	(S)
83740019	D	SOFT EDIT/SIMUL	(S)	(S)	(S)	(S)
83740018	Е	SOFT PROFILE EDITOR	(S)	(S)	(S)	(S)
83740021	F	SOFT DIGITAL SERCOS	(S)	(S)	(S)	(S)
83740007	G	SOFT PROBE	(S)	(S)	(S)	(S)
83740010	Н	SOFT C AXIS	(S)	(S)	(S)	(S)
83740073	Ν	SOFT Y AXIS		()	()	(S)
83740034	1	SOFT TANDEM AXES		(S)	()	(S)
83740035	J	SOFT SYNCHRONISM	(-)	(S)	()	(S)
83740012	К	SOFT TANGENTIAL CONTROL	(S)	(S)	(-)	(S)
83740036	L	SOFT DUAL-PURPOSE (milling & lathe cycles)	(-)	()	(-)	()
83740009	М	SOFT RTCP		(S)	(-)	(S)
83740043	R	SOFT OPEN SYSTEM	(-)	()	(-)	()
83740042	Ρ	SOFT THIRD PARTY DRIVES	()	()	()	()
83740065	r	SOFT THIRD PARTY IOS	()	()	()	()
83740076	s	SOFT HD GRAPHICS (High Definition)		(S)	()	(S)
83740077	а	SOFT IIP (Interactive Icon-based Pages) CONVERSATIONAL	(S)	(S)	(S)	(S)
83740072	U	SOFT CONVERS USER CYCLES		()	()	()
83740071	v	SOFT FVC (Fagor Volumetric compensation) STANDARD		()	()	()
83740078	V	SOFT FVC (Fagor Volumetric compensation) UP TO 10m3	(-)	()	(-)	()
83740079	Ŵ	SOFT FVC (Fagor Volumetric compensation) MORE 10m3	(-)	()	(-)	()
83740074	-			()		
83740074	X Y	SOFT PROGTL3 SOFT PPTRANS		()		
83740075	b	SOFT KINEMATIC CALIBRATION		()	(-)	(-)
	-					()
83740045	i	SOFT i4.0 CONNECTIVITY PACK	()	()	()	()
83740068	z	SOFT 60/65/70 OPERATING TERMS	()	()	()	()
83740055	d	SOFT DMC		()	(-)	(-)
83740056	m	SOFT FMC	()	()	()	()
83740057	f	SOFT FFC	()	()	()	()
83740069	х	SOFT FCAS	(-)	()	(-)	()



Not available Optional Feature Standard

MODELS & SOFTWARE OPTIONS

The sales configuration of the CNC 8065 is based on the machine's configuration. It offers the most appropriate configuration (hard-ware and software) for the application and machine type.

We offer different models.

FAGOR

CNC 8065elite M CNC 8065elite T with high level features for Milling machines & VMC with high level features for Lathes

Considering the requirements of the most typical applications, the features have been grouped by packages. Which:

- Simplifies the product configuration.
- Prevents placing wrong purchase orders.
- The package system allows to have several offers for different models.

Configurations for Milling machine & VMC

8065elite M with Feature pack 0

- For simple 3 axes machines or 5 axes machines up to 8 axes maximum.
- Focused on VMC with ARC and rotary table.
- · Focused on gantry machines with tandem and Dynamic RTCP optional.

8065elite M with Feature pack 1

• For 8 axes machines up to 31 axes, several magazines, several channels.

Configurations for Lathes

8065elite T with Feature pack 0

- For simple 2 axes machines or machines with tailstock tandem, up to 7 axes maximum.
- XZC axes, tailstock, auxiliary axis and live tool, tandem and magazine axis.

8065elite T with Feature pack 1

- For machines up to 29 axes, several magazines, several channels.
- · Live tool, C and Y axes.

SOFTWARE DESCRIPTIONS

Live tool.

The live tool must always be set as another spindle, both in open loop and in threading operations.

SOFT 4 AXES INTERPOLATION LIMIT

It limits the number of axes that may be interpolated at the same time. When having this software option, they can interpolate a maximum of 4 axes at the same time.

SOFT TOOL RADIUS COMP (Standard on all models)

Tool compensation allows programming the contour to be machined based on part dimensions and without taking into account the dimensions of the tool that will be used later on. This avoids having to calculate and define the tool path depending on the radius of the tool.

SOFT HSSA MACHINING SYSTEM (HSSA II)

The acronym "HSSA" means High Speed Surface Accuracy. It is the new improved version of HSC (High Speed Cutting). HSSA algorithm calculations make it possible to optimize high speed machining. This achieves higher cutting speeds, smoother contours, better surface finish and higher accuracy.

SOFT EDIT/SIMUL (Standard on all models)

It allows editing, modifying and simulating a part-program.

SOFT PROFILE EDITOR (Standard on all models)

It allows editing part profiles graphically and importing DXF files.

SOFT DIGITAL SERCOS (Standard on all models)

Sercos drive system bus.

SOFT PROBE

The CNC may have two probes; usually a tabletop probe to calibrate tools and a measuring probe to measure the part. It also offers functions G100, G103 and G104 for programming probing moves.

This feature activates the probing canned cycles that help measuring part surfaces and calibrating tools updating their dimensions.

SOFT C AXIS

It activates the kinematics for working with C axis and their associated machining cycles.

The 8065 CNC may be used with several C axis spindles. The parameters of each spindle indicate whether it will work as a C axis or not and it won't be necessary to activate another axis in the machine parameters.

SOFT Y AXIS

Y axis option added in XC and ZC plane profiles.

In profile cycles in the XC and ZC planes, the icon has been added to choose between C axis and Y axis.

SOFT TANDEM AXES

A tandem axis consists in two motors mechanically coupled (slaved) and making up a single transmission system (axis or spindle). This system is normally used to move the axes on large machines.

The CNC configuration contemplates both axes of the tandem. Only an axis is programmed (the master tandem). The other one (the slave tandem) cannot be programmed, but it is controlled by the CNC.

When activating this feature, it must be borne in mind that for each Tandem axis of the machine, another axis must be added to the whole configuration of the machine. For example, on a large 3-axis lathe (XZ and tailstock), if the tailstock is a Tandem axis, the final purchase order for the machine must indicate 4 axes.

SOFT SYNCHRONISM

Axes and spindles may be synchronized in 2 ways, in velocity or in position.

The CNC configuration contemplates 2 axes or 2 spindles that are synchronized. Once synchronized, only the master is displayed and programmed.

SOFT TANGENTIAL CONTROL

"Tangential Control" Keeps a rotary axis always in the same orientation with respect to the programmed path. The machining path is defined in the axes of the active plane and the CNC keeps the orientation of the rotary axis along the whole path.

SOFT DUAL-PURPOSE

It allows having milling and turning machining cycles.

On lathes with Y axis, it allows making pockets, bosses and even irregular pockets with islands with the Y axis using milling cycles. Turning cycles may be used on mills that have a rotary axis working as C axis.

This feature is only available on the "8065 Power CNC" model.

SOFT RTCP

The "DYNAMIC RTCP" option is a must for machining in RTCP (Rotating Tool Center Point) with 4, 5 or 6-axis interpolation. This feature requires a MP-PLUS (High level Processor).

SOFT OPEN SYSTEM

The CNC is a closed system that offers all the features needed to machine parts. However, sometimes, specific customers use third-party applications for taking measurements, doing statistics or running other tasks besides machining a part.

This feature must be active when installing this type of applications, even if it is an Office file. Once the application has been installed, it is recommended to close the CNC back in order to prevent the operators from installing other kinds of applications that could slow the system down and affect the machining operations.

This feature is only available on the "8065 Power CNC" model.

SOFTWARE DESCRIPTIONS

SOFT THIRD PARTY IOs

Enables the use of non-Fagor Input/Output modules.

SOFT THIRD PARTY DRIVES

Enables the use of non-Fagor drive modules.

SOFT HD GRAPHICS (High Definition)

It offers high definition solid 3D graphics during the execution and simulation of the machining operation.

While machining, a high definition 3D graphic simulation shows the tool removing material from the part. This is a real time graphic representation that shows the status of the part at all times. The image may be turned, rotated, enlarged or reduced, and even 2 or 4 views of the part may be displayed. Having more than one channel, a MP-PLUS (High level Processor) is required to use this feature.

SOFT IIP (Interactive Icon-based Pages) CONVERSATIONAL

This programming system is a conversational language, especially designed for people with no prior programming knowledge or not familiarized with Fagor CNC's. Therefore, an operator of a conventional machine can start working on Fagor CNC in a couple of hours.

Working in conversational mode is easier than in ISO mode. It ensures proper data entry and minimizes the number of operations to be defined. There is no need to work with part-programs.

SOFT CONVERS USER CYCLES

Alows to integrate user cycles in conversational mode.

SOFT FVC (Fagor Volumetric compensation) STANDARD

SOFT FVC (Fagor Volumetric compensation) UP TO 10m3

SOFT FVC (Fagor Volumetric compensation) MORE 10m3

5-axis machines are usually used to make large parts. The accuracy of the parts is limited by the machine manufacturing tolerances and by the effect of temperature while machining

In industries like aerospace, the machining demands render the classical compensation tools insufficient. Volumetric compensation FVC comes in to complement the machine adjusting tools. By mapping the total work volume of the machine, the CNC knows the exact position of the tool at all times. After applying the necessary compensations, the resulting part has the desired accuracy and tolerance.

There are 3 choices depending on the size of the machine, basic, up to 10 m3 and over 10 m3.

STANDARD: Faster to calibrate (time), assuming that being less accurate than the other two, is sufficient for the precisions that are required. **UP TO 10m3 and MORE 10m3:** More accurate, require precise calibration.

This feature is only available on the "8065 Power CNC" model.

SOFT PROGTL3

Profile programming using geometric language without having to use external CAD systems. Program integration and interaction with real-time simulation and creating solids defined by a plane profile and one or several section profiles.

SOFT PPTRANS

Part-program translator.

SOFT KINEMATIC CALIBRATION

This work mode may be used to calibrate a kinematics for the first time and also, every so often, re-calibrate it to correct the possible deviations originated in the day-to-day machine work.

SOFT i4.0 CONNECTIVITY PACK

Software feature defined to enable access to API8070, the library for the development of applications to communicate with the Fagor CNC.

SOFT 60/65/70 OPERATING TERMS

The "Operating Terms" option allows activating a temporary use license in the CNC, valid until a date determined by the OEM.

SOFT DMC (Dynamic Machining Control)

DMC adapts the feedrate during machining to maintain the cutting power as close as possible to ideal machining conditions.

SOFT FMC (Fagor Machining Calculator)

The FMC application consists of a database of materials to be machined and machining operations (milling and turning) with an interface to choose suitable cutting conditions for these operations.

SOFT FFC (Fagor Feed Control)

During the execution of a canned cycle of the editor, the FFC function makes it possible to replace the feedrate and speed programmed in the cycle with the active values of the execution, which are acted upon by the feed override and speed override.

SOFT FCAS (Fagor Collision Avoidance System)

The FCAS (Fagor Collision Avoidance System) option monitors automatically, in MDI/MDA, manually and tool inspection movements in real time, so as to avoid collisions between the tool and the machine.

FCAS is only available on the "8065 Power CNC" model, on single-channel machines that use HD graphics with a model configuration of the machine adjusted to reality (xca file). Default xca files supplied by Fagor are generic, which means they are not suitable for the FCAS option.

The manuals of the CNC may be downloaded from our FAGOR corporate website. http://www.fagorautomation.com

Fagor Automation shall not be held responsible for any printing or transcribing errors in the Ordering Handbook and reserves the right to make any changes to the characteristics of its products without prior notice. You must always compare the data with that appearing in the manual.

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