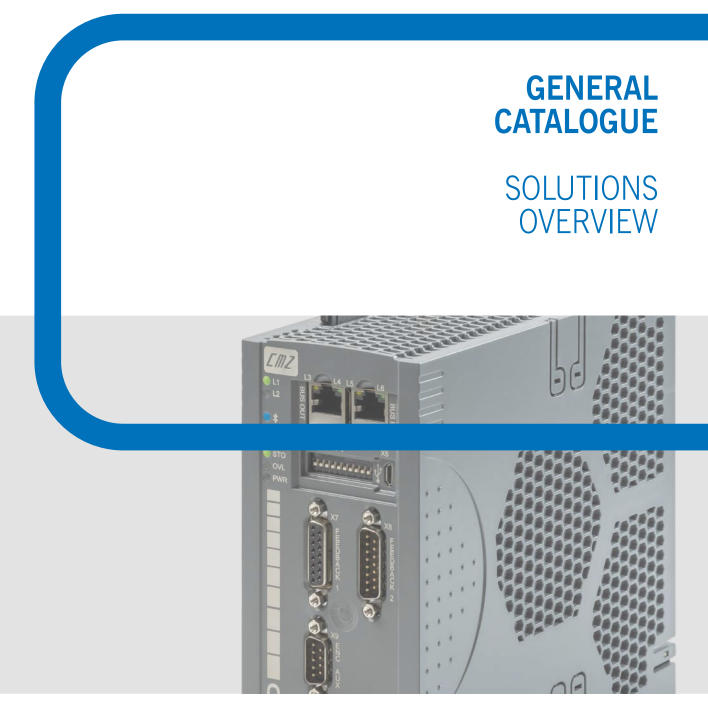
the other side of motion control







MADE IN ITALY



MOTION CONTROL ENGINEERING & PRODUCTION

for industrial motion control.

We target to machine builders and systems integrators for the co-development of automatic machines and equipment with customized and specific configurations in multi-axis motion.

Established in 1976 focusing on the production of controllers & drives, today the company offers customizable motion & control solutions including the systems design, the electronics programming, the development of ready-to-use motion & application libraries and ad-hoc softwares, alongside with a wide selection of master controllers IEC61131 up to 99 axis, servo drives, brushless and stepper servo motors up to 120 Nm strictly compact and Made in Italy, peripherals and I/O modules both digital and analogic, HMI operator panels.

Our high technological and safety standing is based on a team of 70 technicians and engineers. The systems realized to date in our factory count over 150,000 units.

CMZ is a Research Laboratory recognized by the Italian Ministry for Scientific Research.

The company is part of Soga Energy Team industrial group operating in power generation, motion and control and established in 1966.







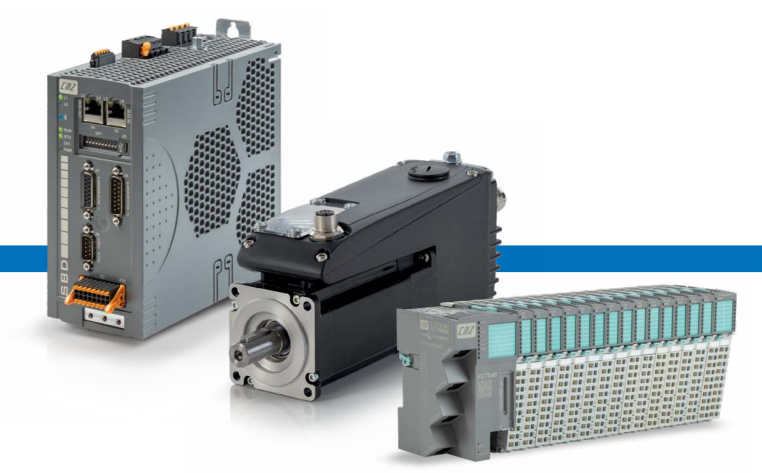
CMZ SISTEMI ELETTRONICI engineers and produces in Italy electronic systems





SYSTEMS & SOLUTIONS FOR MOTION CONTROL

What's your next project?



HARDWARE

MASTER CONTROLLERS

Modular FCT640	
Single Frame FCT300	
Single Frame FCT200	

SERVO DRIVES

BRUSHLESS
Stand alone SBD
Stand alone LBD
Integrated IBD
Nearby NBD
STEPI ESS

STEPLESS

Stand alone SVM	
Integrated ISD	
Nearby TSC	

SERVO
MOTORS

8

10

11

MUTURS	
Brushless	28
Stepper	29

HMI

Operator panels PT2 for Industry 4.0 30

PERIPHERALS

14	I/O modules FCT640	33
16	I/O modules FCT300 / FCT200	34
18	CPENCA axis module	34
20	CP6V16 vibrating feeders control	35
	CP4PWM vibrating feeders control	35
	CP6TS0 thermocouples	36
23	SGACQA loading cells	36
24	CPMSG0 stepper motors control	37
25	CP32D0 I/O digital modules	37

SOFTWARE

MOTION LIBRARIES

Electronic cams Interpolation & MACISO Flying shear

COMMUNICATION

LIBRARIES

Data connection
Modbus master & slave TCP & RTU
FTP server
EtherNet IP
Profibus DP
WebServer

UTILITY LIBRARIE

Fielbus Bri Nodes utili Basic utiliti

39

40

41

43

43

44

44

45

45

APPLICAT

HFFS horiz VFFS vertic Multihead Linear weig

DEVELOP ENVIRON

CODESYS SD SetUP GEM Drive PM Panel N

AUTOMATION PARTNERS

CMZ, A COMPANY OF SOGA ENERGY

SERVICE

Y TEAM	57
	56
e Studio Master Designer	52 52 53 53
PMENT IMENTS	
TIVES zontal packaging machines cal packaging machines weighers ghers	49 49 50 50
ES idge ities ies	47 47 47

5



Master Controllers





Compactness, Modularity, Connectivity. STRONG PERFORMANCE **IN YOUR HANDS**

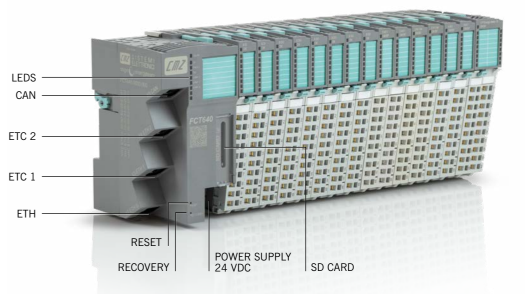
MODULAR MASTER CONTROLLER **FCT640**

For industrial motion control, CMZ Sistemi Elettronici provides FCT640 programmable plc controller: a new generation, modular, compact and high performing system based on CODESYS 3.5 with integrated I/Os.

Its technological soul is fully conceived and developed by CMZ.

FCT640 integrates motion control solutions into a single and compact technological device.





AND DRAWING 3D





VERSIONS AND CODES FCT640 .2100 .10

.10 .10 .10 .10 .10



The controller is equipped with all the field buses used in industry (EtherCAT, CANopen, ModbusTCP) and integrated modular I/O units, both digital and analog. The choice of the OPC UA communication protocol is a coming soon implementation, to allow the system to be networked to the outside efficiently and safely by ensuring full connectivity with other devices as a relevant feature for Industry 4.0. interoperability.

The power of the processor, Ethernet and CAN ports and serial ports, and a total memory capacity of over 1 GB plus an SD-Card, complete FCT640 technological equipment.



.101	.000	(example)
	axes cont	rolled
.101 CODESYS with PLC	.000 0	axes (only PLC)
.102 CODESYS with PLC + WebVisu	.100 4	axes max
.103 CODESYS with Soft Motion	.200 8	axes max
.104 CODESYS with Soft Motion + CNC	.300 16	6 axes max
.105 CODESYS with Soft Motion + WebVisu	.400 >	16
.106 CODESYS with Soft Motion + CNC + WebVisu		

SINGLE FRAME MASTER CONTROLLER **FCT300**



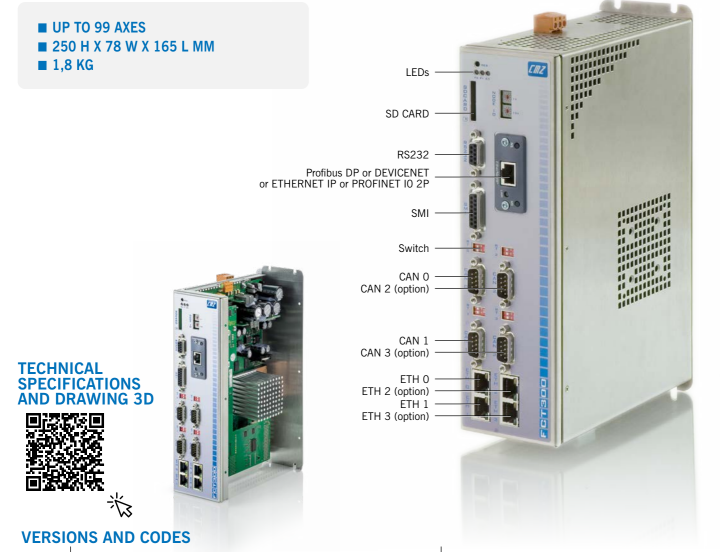
CANopen EtherCAT.

FCT300 and FCT200 are single frame programmable controllers designed and made in Italy by CMZ.

They are high performing, hard working solutions for multi-axis control equipped with a complete range of I/O modules.

They can be managed by IEC 61131 development environments:

- CODESYS
- 4CONTROL proprietary environment developed by CMZ equipped with 5 program languages (Structured Test, Instruction List, Function blocks Diagram, Ladder Diagram, Sequential Flow Chart).



■ UP TO 8 AXES ■ 170 H X 54 W X 110 L MM ■ 0,8 KG

FCT300	.0100	.000 (example)
	basic version	software runtime licence
	.0100 2 CAN + 2 ETH GBIT + RS232 + SMI	.000 4CONTROL
	.1101 4 CAN+ 4 ETH GBIT+ RS232+SMI	.101 CODESYS with PLC
	full version	.102 CODESYS with PLC + WebVisu
	.2102 4 CAN + 2 ETH GBIT + 2 ETH 10/100 + RS232 + SMI + PROFIBUS DP	.103 CODESYS with Soft Motion
	.3103 4 CAN + 2 ETH GBIT + 2 ETH 10/100 + RS232 + SMI + DEVICENET	.104 CODESYS with Soft Motion + CNC
	.4103 4 CAN + 2 ETH GBIT + 2 ETH 10/100 + RS232 + SMI + ETHERNET IP	.105 CODESYS with Soft Motion + WebVisu
		.106 CODESYS with Soft Motion + WebVisu + CNC

TECHNICAL SPECIFICATIONS AND DRAWING 3D



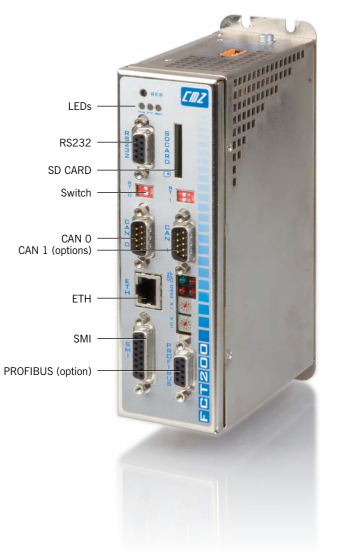
FCT200

VERSIONS AND CODES

.0100	.000
basic version	software runt
.0100 CAN + ETH + RS232 + SMI	.000 4CON
.2106 2 CAN + ETH + RS232 + SMI	.101 CODE
full version	.102 CODE
.1101 2 CAN + ETH + RS232 + SMI + PROFIBUS	.103 CODE
	.104 CODE
	.105 CODE



CANopen



(example)

ntime licence ONTROL DESYS with PLC DESYS with PLC + WebVisu DESYS with Soft Motion DESYS with Soft Motion + CNC DESYS with Soft Motion + WebVisu + CNC .106 CODESYS with Soft Motion + WebVisu + CNC



Servo Drives





BRUSHLESS STAND ALONE SBD P. 14

P. 16



P. 18

STEPLESS STAND ALONE SVM

P. 23



BRUSHLESS INTEGRATED IBD

P. 20



STEPLESS INTEGRATED P. 24



BRUSHLESS NEARBY NBD







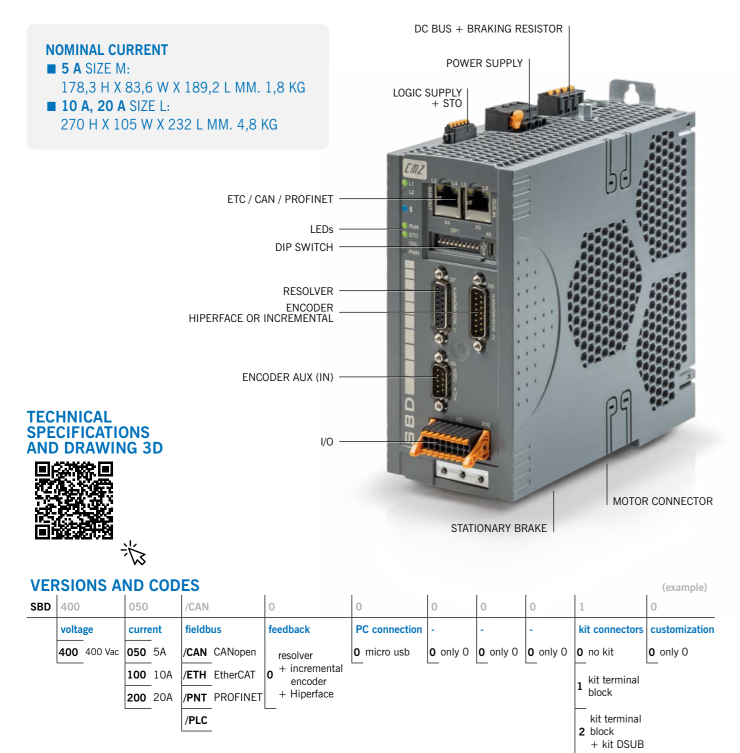
BRUSHLESS DRIVE STAND ALONE **SBD400**

BRUSHLESS DRIVE STAND ALONE **SBD230**

SBD is the new-generation CMZ brushless stand alone drive, featuring Italian best technology for versatility and connectivity, here in 400 Vac version.

- IEC 61131 PROGRAMMABILITY
- COST-EFFECTIVE SOLUTION
- DEVELOPED AND MADE IN ITALY

SBD is suitable with CMZ FCT controllers and other different-branded controllers using CODESYS 3.5. STO SIL3.



SBD is the new-generation CMZ brushless stand alone drive, featuring Italian best technology for versatility and connectivity, also available in 230 Vac version.

- IEC 61131 PROGRAMMABILITY
- COST-EFFECTIVE SOLUTION
- DEVELOPED AND MADE IN ITALY

SBD is suitable with CMZ FCT controllers and other different-branded controllers using CODESYS 3.5. STO SIL3.

NOMINAL CURRENT **5 A. 8.5 A** - SIZE M: 178,3 H X 83,6 W X 189,2 L MM. 1,8 KG

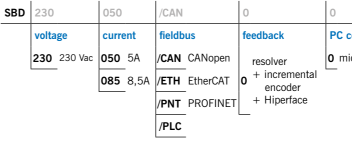
WATCH SBD HARDWARE **CONFIGURATION**



炎

TECHNICAL SPECIFICATIONS AND DRAWING 3D 回路設計 炎







					(example)
	0	0	0	1	0
connection	-	-	-	kit connectors	customization
icro usb	0 only 0	0 only 0	0 only 0	0 no kit	0 only 0
				1 kit terminal block	
				kit terminal 2 block + kit DSUB	

BRUSHLESS DRIVE STAND ALONE **LBD400**

BRUSHLESS DRIVE STAND ALONE **LBD230**

LBD400 is a three-phase stand alone brushless drive. It is extremely compact, reliable, high performing.

In combination with brushless motors, it is a very suitable solution for applications on automatic machines requiring a strong kinematic performance.

LBD400 is suitable to be used with CMZ FCT controllers and other different-branded controllers using CODESYS 3.5.

The system is equipped with the standard safety functions STO at SIL3 level.

CAN / ETC (OUT)

CAN / ETC (IN)

NODE-ID BAUD RATE

USB

DEBUG

I/Os

MOTOR ENCODER MOTOR

RESOLVER

Also available interfacing analog inputs and stepper motors simulation.

CMZ SISTE

*** in case of customized version

RS232 DEBUG

10000

POWER

SUPPLY

MOTOR

LBD230 is a single-phase stand alone brushless drive. It is extremely compact, reliable, high performing.

In combination with brushless motors, it is a very suitable solution for applications on automatic machines requiring a strong kinematic performance.

PEAK CURRENT **11 A, 17 A** - 148 H X 70 W X 143 L MM. 1,5 KG

External braking resistors (if necessary)

	-	-
REF. DRIVES	BRAKING RESISTOR	Ohm/Watt
LBD23 11	DP50/200	50 Ohm 200 W
LBD23 17	DP30/200	50 0hm 200 W

PEAK CURRENT

- **8 A, 20 A** 220 H X 70 W X 182 L MM. 2,2 KG
- **45 A** 220 H X 70 W X 182 L MM. 2,4 KG
- **100 A** 220 H X 80 W X 206 L MM. 3,3 KG
- **200 A** 295 H X 166,6 W X 215 L MM. 8,5 KG

External braking resistors (if necessary)

REF. DRIVES	BRAKING RESISTOR	Ohm/Watt
LBD40 008	DP100/100	100 Ohm 100 W
LBD40 020	DP50/200	50 Ohm 200 W
LBD40 045	DP33/280 (on MMSPS400/16)	33 Ohm 280 W
LBD40 100	DP16,5/560 (on MMGSPS400/32)	16,5 Ohm 560 W
LBD40 200	DP7,5/560 (on MMGDPS400/64)	7,5 Ohm 560 W





AND DRAWING 3D



VERSIONS AND CODES

LBDHP40	008	/CAN	.0	0**	O*** (example)		
	peak current (A)	fieldbus/feedback					
	008	/CAN CAN / standard feedback	0 DSUB standard	0	0		
	020	/CND CAN / digital feedback					
	045*	/ETC EtherCAT / standard feedback		* external power supply MMGDPS is rec ** in case of reserved version			
	100*	/ETD EtherCAT / digital feedback		of customized version			

.000.

External power supply

200*

MMGDPS400 /16

> /16 Power supply 16 kW with kit external connector /32 Power supply 32 kW with kit external connector

/64 Power supply 64 kW with kit external connector



TECHNICAL SPECIFICATIONS AND DRAWING 3D







VERSIONS AND CODES

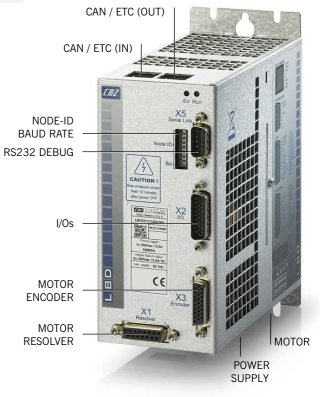
LBD23	11	/CAN			
	peak current (A)	fieldbus/feedback			
	11	/CAN	CAN / standard feedback		
	17	/CND CAN / digital feedback			
		/ETC	EtherCAT / standard feedback		
		/ETD	EtherCAT / digital feedback		



LBD230 is suitable to be used with CMZ FCT controllers and other different-branded controllers using CODESYS 3.5.

The system is equipped with standard safety functions STO at SIL3 level.

Also available interfacing analog inputs and stepper motors simulation.



(example)

BRUSHLESS DRIVE INTEGRATED

programmability offers maximum control and power in a compact

With the decentralization of the drive directly on the motor, the machine architecture is simplified: reduced wiring, more linear

machine design, optimized and increasingly efficient processes.

Each model can be developed with solutions designed upon the specific project of the manufacturer, considering both electronics and mechanics.

IBD is suitable to be used with CMZ FCT controllers and other different-branded controllers using CODESYS 3.5.

DECENTRALIZED ARCHITECTURE

IBD drive with integrated electronics and IEC 61131

- IEC 61131 PROGRAMMABILITY
- **PROFINET RT** (IBD SIZE 60, 80, 100)
- INTEGRATED MOTION FEATURES: DEVICE PROFILE DS402, INTERPOLATED MODE, POSITIONING, EXTENDED GEARING, FUNCTION, HOMING, CAPTURE
- CAPTURE INPUT

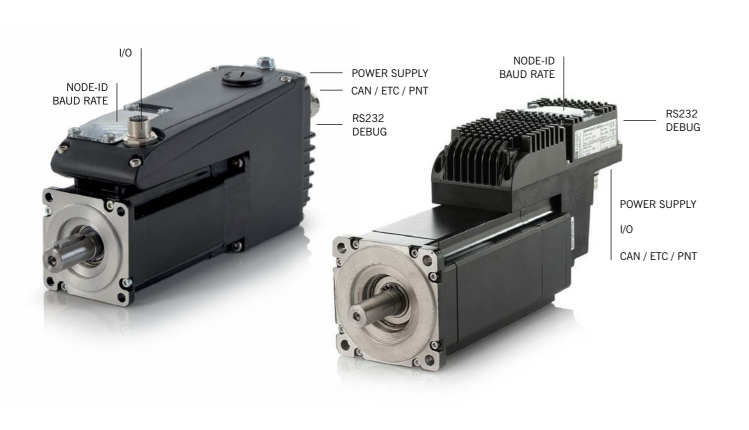
space.

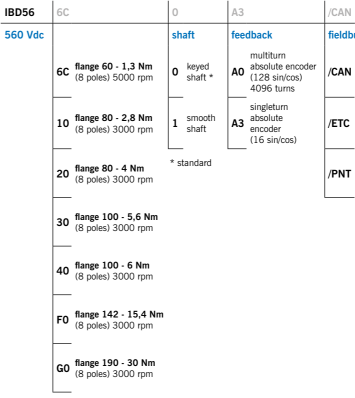
- PC PARAMETRIZATION TOOL
- **PROTECTIONS:** IT2, OVERLOAD, SHORT CIRCUIT, OVERTEMPERATURE, OVERVOLTAGE



TECHNICAL

同的







N	.1	00	1	0 (example)
bus	brake	reserved	fan	-
V CANopen	.0 ^{no} brake	00 only 00	reserved (IBD flange 60/80/100) 0 without fan	0 only 0
EtherCAT	.1 brake		(IBD flange 142/190)	
T PROFINET			with fan 3 (IBD flange 142/190)	

BRUSHLESS DRIVE NEAR BY NBD

CANopen EtherCAT

NBD nearby drive allows the management of servo motors with resolver, incremental encoder, incremental encoder with hall sensor, absolute encoder HIPERFACE.

This system is equipped with STO safety functions.

IP65 protection makes possible to install NBD drives near the motor, directly on the mechanics of the machine.

The fieldbuses CANopen DS402 and DS402 over EtherCAT allow NBD to be used both with CMZ FCT controllers and other differentbranded controllers using CODESYS 3.5.

RS232 DEBUG

I/Os

POWER SUPPLY

NODE-ID

MOTOR POWER

BAUD RATE

MOTOR FEEDBACK

POWER SUPPLY FOR IBD AND NBD DRIVES **BDPOW**

- IP65 FOR LINEAR AND ROTATING BRUSHLESS MOTORS
- IEC 61131 PROGRAMMABILITY
- INTEGRATED MOTION FEATURES: DEVICE PROFILE DS402, INTERPOLATED MODE, POSITIONING, EXTENDED GEARING FUNCTION, HOMING, CAPTURE
- ST LANGUAGE
- CAPTURE INPUT
- PC PARAMETRIZATION TOOL
- 122 H X 102 W X 200 L MM
- 1,9 KG

TECHNICAL



SPECIFICATIONS AND DRAWING 3D



NBD56	M5	0	FO	/CAN	.F	0	0	0	00 (example)
560 Vdc	peak current	reserved	feedback	fieldbus	dbus I/O			power supply configuration	-
	M5 15A	0 only 0	encoder / resolver: F0 TTL incremental + HES multiturn absolute HIPERFACE single absolute HIPERFACE	/CAN CANopen	with I/O (3 conn M12) and local STO (1 conn. M8)	0 STO	0 only 0	star 0 (single on M23)	00 only 00
	H5 21A			/ETC EtherCAT	.0 no I/O				

CAN / ETC

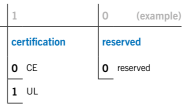
■ AC/DC THREE-PHASE POWER SUPPLY UNIT

- POSSIBILITY OF ONLINE DIAGNOSTICS AND PARAMETRIZATION VIA SERIAL CONNECTION AND PC INTERFACE (SD SETUP)
- 352,5 H X 82,4 W X 270,6 L MM
- 5,8 KG









CMZ STEPLESS TECHNOLOGY

Stepless is the technology conceived and developed by CMZ for low speed applications.

Through the closed loop control, a stepper synchronous motor can be controlled with modulated current by:

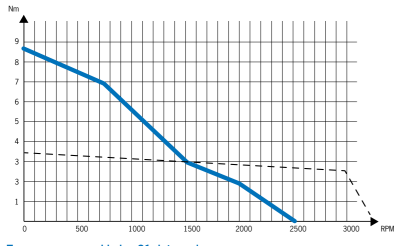
Compared to the brushless solution, on the same motor size the Stepless technology provides higher torque at low speed.

leliminating any problem due to the step loss

reducing the motor temperature through the current [A] closed loop.

This makes it most suitable for a wide variety of low speed applications.

TORQUE CURVE COMPARISON: STEPLESS VERSUS BRUSHLESS THE AMBITION TO MOVE THE LIMITS



Torque curves considering S1 duty cycle

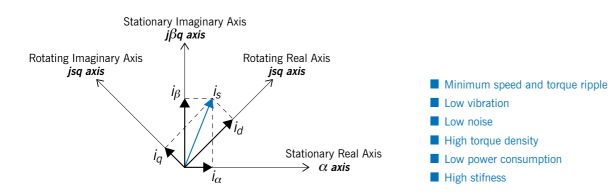
Stepless motor

Stall torque 8,7 Nm - 8 A / phase - 120 V Overall dimensions: square flange 86 mm, lenght 173 mm

_ _ _ _

Brushless motor Stall torque 3,4 Nm - 2,3 A / phase - 400 V Overall dimensions: square flange 91 mm, lenght 177 mm

VECTOR CONTROL CURRENT MODULATION



STEPLESS DRIVE STAND ALONE **SVM**

SVM is the stepless stand alone drive providing high performance and versatility.

It can be managed by a variety of fieldbuses ensuring connectivity in many applications.

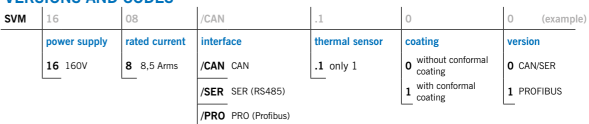
■ IEC 61131 PROGRAMMABILITY ■ SUITABLE FOR ALL MASTER **CONTROLLERS USING CODESYS** ■ 196 H X 51 W X 125 L MM ■ 0.8 KG

CAN / PROFIBUS / MODBUS

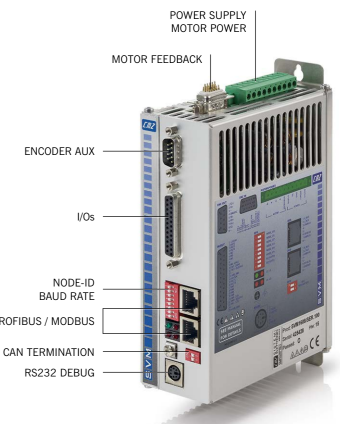
TECHNICAL SPECIFICATIONS AND DRAWING 3D







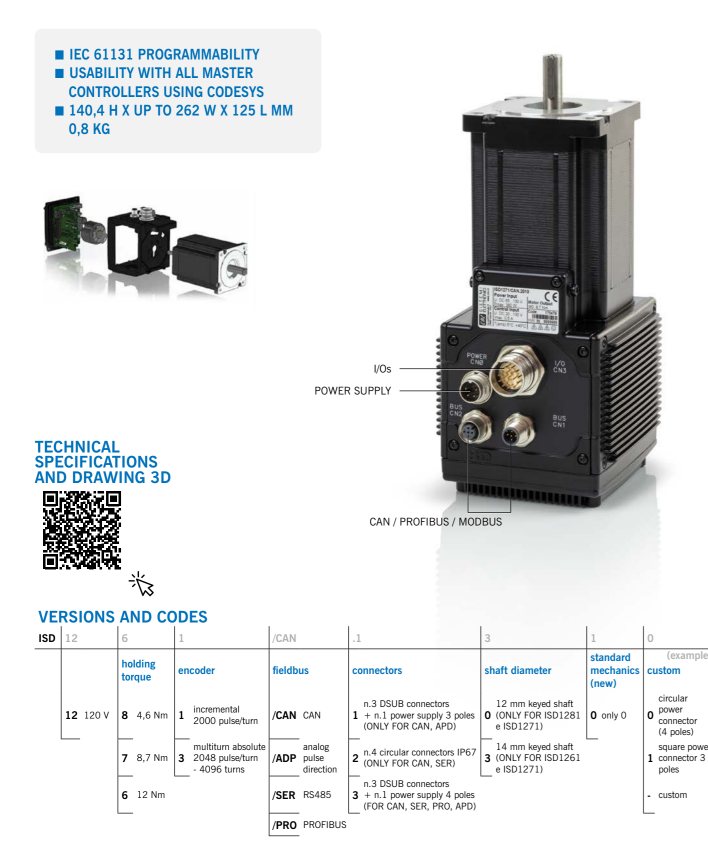




STEPLESS DRIVE INTEGRATED ISD

PROFI BUST CANopen Modbus

ISD is our stepless integrated servo drive for decentralized architecture.



STEPLESS DRIVE NEAR BY **TSC**



(example)

circular

connector

(4 poles)

poles

custom

square power

CANopen

Servo Motors

P. 28



P. 29



1



SERVO MOTORS BRUSHLESS

CMZ provides a complete range of top-brand brushless synchronous servo motors.

The models are available with stall torque from 0,5 to 120 Nm. They can be supplied in versions 400 Vac and 230 Vac. RPM 1500, 2000, 3000, 4500, 6000. Number of poles: 8 / 10 / 6 sinusoidal, depending on the model. Resolver or absolute encoder hiperface connection. Brake also available. IP65 standard. IP67 on request.

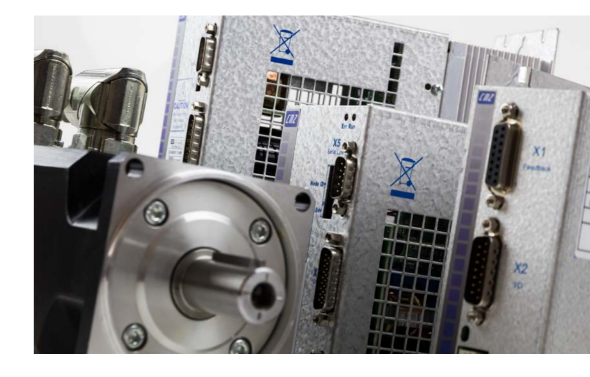


SERVO MOTORS

We also offer a range of stepper synchronous servo motors.

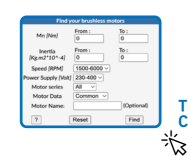
These are available in 5 sizes with torque from 2,8 Nm to 12 Nm.

They can be supplied with incremental encoder, circular or AMP connectors, cables (lenght on request) and other optional features to meet all applicative demands.









TRY OUR MOTORS CONFIGURATOR. CLICK FOR THE PRODUCT FINDER TECHNICAL SPECIFICATIONS



CMZ STEPLESS technology is applied on our stand alone and nearby drives, chosen by many customers for their automation projects.



HMI operator panels of PT2 series are full part of CMZ range.

They provide optimized features upon Industry 4.0, IoT (Internet of Things) and IIoT (Industrial Internet of Things).

PT2 series is made of 7 touch screen terminals models from smallest to biggest, from 4,3" up to 15". IP66.

They can be connected with CMZ controllers and the main controllers on the market as well, thanks to standard or dedicated protocols. PT2 panels are usable with PM PANEL MASTER DESIGNER development environment (V2.1.9.46 or later versions) very simple and intuitive in programming and realizing HMI's functionalities and GUI (Graphical User Interface).

On request we can provide PANEL EXPRESS software based on PC platform.

■ IMPROVED SCREEN RESOLUTION

- WORKING MEMORY 64 MB ALSO ON SMALL MODELS
- USB HOST FROM 1 TO 2.0 (MAXIMUM SPEED FOR APPLICATION DOWNLOADING)
- **5 YEAR LIFE BATTERY**
- 5 COM COMMUNICATION INTERFACES (4 ONLY ON THE SMALLEST MODEL PT2043 4.3")



TECHNICAL SPECIFICATIONS



VERSIONS							
model	PT2 043	PT2 070	PT2 070 WST	PT2 100	PT2 104	PT2 121	PT2 150
size	4.3" (16:9)	7" (16:9)	7" (16:9)	10,1" (16:9)	10,4" (4:3)	12,1" (4:3)	15" (4:3)



Peripherals





AXIS MODULE CPENCA

P. 34



THERMOCOUPLES CP6TS0

P. 36



P. 37

FCT640

FCT640 master controller can be integrated with a wide selection of componible digital and analog Input/Output modules for the management of different functions (such as thermo-resistors, thermocouples and many more).

FCT640 is equipped with an internal bus called HBUS which the I/O modules (digital and / or analog) can be connected through.

Furthermore, I/O modules can be connected also externally with CANOpen or EtherCAT fieldbus through CMZ TB20 bus couplers.

By using the bus couplers, FCT640 modules are suitable also for FCT300 and FCT200 controllers.

I/O MODULES AND ACCESSORIES:

- BUS COUPLERS
- DIGITAL INPUT MODULES
- DIGITAL OUTPUT MODULES
- DIGITAL MIX MODULES
- ANALOG INPUT MODULES
- ANALOG OUTPUT MODULES
- FUNCTION MODULES
- COMMUNICATION MODULES
- SYSTEM MODULES
- ACCESSORIES

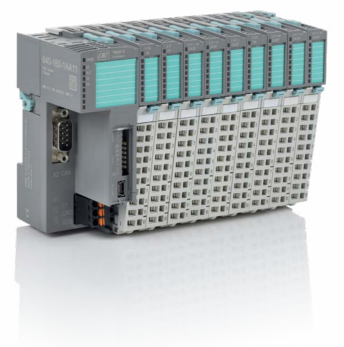




All modules are very easy to apply, remove and replace.

Their structure features an ergonomic and easy to handle design, ensuring simple and user-friendly configurations.

- Quick installation (DIN) and removal.
- Top reliability in connection.
- Space saving also in small cabinets.
- Maintenance reduction.
- Each channel can be labeled clearly and uniquely.
- The modules are IP20.



FCT300 & FCT200

FCT300 and FCT200 master controllers can be extended with a wide range of local digital I/O modules. They are very easy to apply, remove and replace. Many types are available through SMI (Serial Management Interface) port.

Highest performance in the management of digital Input/Output up to $300 \ \mu$ sec on FCT300 and 1 msec on FCT200, is a distinctive feature of CMZ controllers, thanks to the SMI port where the LOCAL IO board can be connected.

THROUGH CMZ DEDICATED BUS COUPLERS TB20, THE RANGE OF I/O MODULES FOR FCT300 AND FCT200 CONTROLLERS CAN BE FURTHER ENHANCED BY USING FCT640 MODULES (FCT300: BUS COUPLER CANOPEN AND ETHERCAT FIELDBUS. FCT200: CANOPEN FIELDBUS).





CANopen

VIBRATING FEEDERS CONTROL

CP6V16 is the solution for the management of vibrating feeders.

It can manage up to 6 feeders in phase modulation modality.

- Power supply 110-240 Vac 50/60Hz
- Logic supply 24 Vdc/18Vac
- 8 optoisolated protected inputs 24 Vdc PNP
- 8 optoisolated protected outputs 24 Vdc PNP 200 mA
- Port RS232C (optional)
- 2 analog outputs +/- 10 Vdc 11 bit + sign



淡

CPENCA is the solution for the management of a standard speed reference drive (+/-10 V) operating as a CANopen drive.

- Device profile DS406/DS402
- 1 incremental encoder input
- 1 analog output +/- 10 V 12 bit + sign
- 6 optoisolated protected inputs 24 Vdc PNP
- 6 optoisolated protected outputs 24 Vdc PNP 200 mA
- Power supply 24 Vdc/18Vac

Only for 4CONTROL proprietary environment by CMZ.



VIBRATING FEEDERS CONTROL

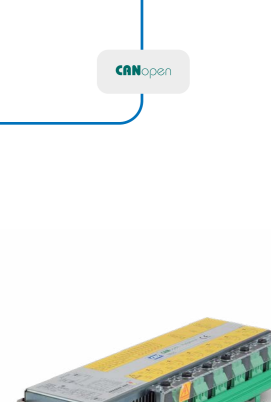
CP4PWM is the solution for the control and management of vibrating feeders with independent control from frequency and main voltage.

■ This peripheral can manage up to 4 feeders.

■ Load setting through PWM technology

SEE THE DIFFERENCE BETWEEN CP6V16 AND CP4PWM









THERMOCOUPLES CP6TS0

CP6TS0 is the solution for the management of thermocouples.

- Power supply: 24Vdc with polarity inversion protection
- PT100-PT1000, thermoresistances sensor acquisition
- 6 thermocouples J-K
- 1 thermoresistance and 4 thermocouples
- 2 thermoresistances and 2 thermocouples
- Resolution 16 bit



CANopen

STEPPER MOTOR CONTROL **CPMSG0**

CPMSGO is the solution for the management of stepper motors control.

- The board is developed for dosing baskets.
- It manages 2 stepper motors and a load cell.

LOAD CELLS ACQUISITION SGACQA

SGACQA is the solution for the management of load cells acquisition.

- Nominal resolution 24 bit
- Unipolar input range



CANopen

I/O DIGITAL MODULES **CP32D0**

CP32D0 is the compact solution for I/O's digital modules for master controllers.

- Device profile DS401 version 2.0
- 16 optoisolated protected inputs 24 Vdc PNP
- 16 optoisolated protected outputs 24 Vdc PNP 200 mA
- Serial port RS232C (optional)









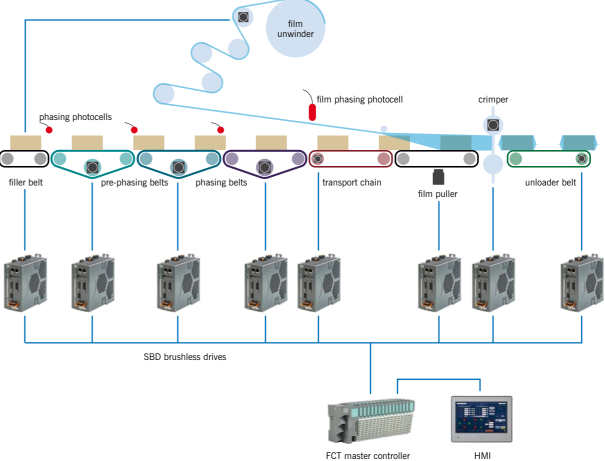
ELECTRONIC CAMS

Electronic Cams library comes from our decades of experience in interpolation, to coordinate the movement of some axis (slaves) based on the position of another axis or an encoder (master).

The core of this solution is the MC CAM REF data structure which describes the profile of the electronic cam. Functions have been prepared to manage MC_CAM_REF as input, re-elaborating it according to the specific needs while calculating a new profile, again described with MC CAM REF.

More features introduced by CMZ allow the modification of even a single section of the online cam and the use of polynomial fittings for the creation of particular trajectories.

CMZ can develop libraries upon your specific project.





Motion Libraries

CMZ motion libraries are ready-to-use. They use CODESYS SoftMotion integrating it with additional functions and function blocks for multi-axis motion.



It is also possible to use: CODESYS environment cam editor; tools for viewing the electronic cam running SMC VISU CamEditor; function blocks for the analysis of the profile limits.

This library does not require any license and it is fully usable by SoftMotion users without any incompatibility, as it is developed with open frame approach.

INTERPOLATION & MACISO

Interpolation library consists in a series of functions and function blocks created by CMZ for CODESYS, for the management of interpolation between linear and circular axes on the plane and linear interpolation on multiple dimensions.

The interpolation data between the different axes is based on a data table which describes the points and type of interpolation.

The library also offers the possibility to adjust the path of the tool in the XY through the radious compensation of the cutter.

This library requires CODESYS SoftMotion.

A further possibility to manage interpolated axes is provided by the MACISO library developed by CMZ to interpret and execute G-CODE files.

MACISO is developed on CODESYS and requires SoftMotion.

The ISO interpreter manages the standard interpolation codes G00, G01, G02, G03 as well as more advanced functions, such as the customization of stop / start / slowdown points (G28, G29, G27, MDA, VEP etc), tool radius correction (G41, G42) and a variety of user's actions (T and M codes).

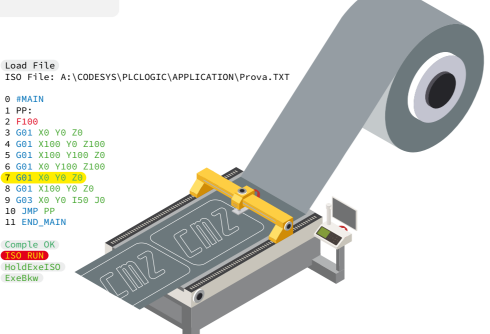
FLYING SHEAR

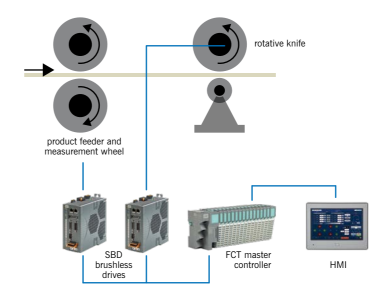
Fyling shear library allows to realize automatic machines where materials are in motion, on which a specific working (cutting, punching etc.) has to be applied.

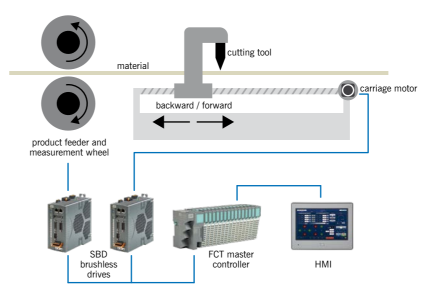
This library also allows to manage the processing of the materials both considering the length and notches/incisions on them.

The position and speed of the material are read by a measuring wheel combined with the material feeding system, which acts as a master for the handling profile of the machining tools.









CMZ flying shear library further allows to:

- carry out custom-made workings or identified by notches/ incisions on the material
- customize the repositioning section of the tool in the final phase of each working
- manage procedures for "blade detachment" and for following the material during each working.

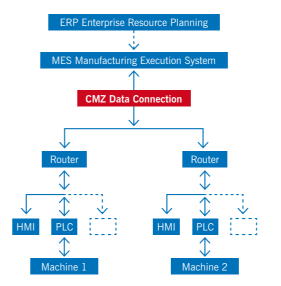
CMZ can develop libraries upon your specific project.

DATA CONNECTION

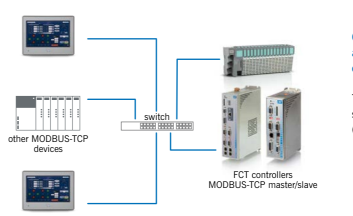
Data Connection library is a latest generation application for interfacing the factory computer system with the machines controllers upon Industry 4.0.

In Industry 4.0 infrastructures, in particular when creating interconnections with the factory IT systems, a key part is the integration of the machines into the factory network.

The activities to make possible the data exchange between the machines (suitably predisposed) and the management software (MES, ERP ...) are not always easy to implement and very often



MODBUS MASTER & SLAVE TCP & RTU



Communication Libraries

CMZ offers many libraries to allow communications between the controllers and the system devices.

└</>

they require the installation of additional HW/SW components (gateways, connectors, etc.) that are expensive and/or difficult to configure: for example, the OPCserver/MODBUS gateways need to be configured while the controllers -having gateway function- must be programmed.

To overcome these difficulties, CMZ has developed Data Connection: a PC software tool very easy to use and configure.

CMZ can develop libraries upon your specific project.

CMZ provides the most transversal of communications between automation systems for its FCT640, FCT300, FCT200 CODESYS controllers.

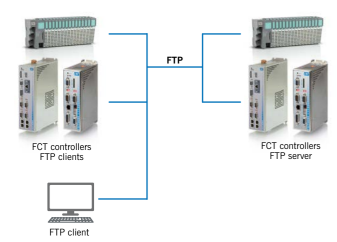
Through the MODBUS TCP library, FCT can act as both master and slave on ETHERNET (TCP) basis for all FCTs or on RS232 / 485 (RTU) basis for FCT200 and FCT300 systems.

FTP SERVER

FTP SERVER is a library that CMZ provides on its range of FCT series of CODESYS master controllers.

This functionality is part of the system firmware and it is distributed together.

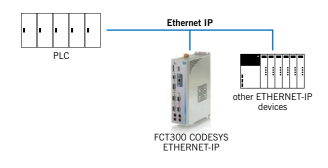
FTP (File Transfer Protocol) ensures the files exchange with the file system included in FCT640, FCT300, FCT200 controllers.





ETHERNET-IP library is available for CODESYS FCT300 controllers: they become slave systems of an ETHERNET-IP network.

The fieldbus is managed as a library; the communication port on the controllers is single and available as option.



CMZ can develop libraries upon your specific project.

PROFIBUS DP

PROFIBUS-DP library is available for CODESYS FCT200 and FCT300 controllers: they become slave systems of a PROFIBUS-DP network.

The fieldbus is managed as a library; the communication port on the controllers is single and available as option.

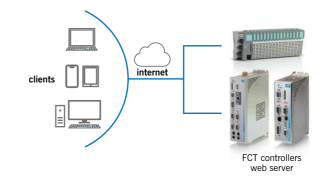




Web Server library allows the communication of one or more clients with the FCT series controllers (FCT640, FCT300, FCT200) by using internet.

For data transmission, the HTTP protocol is used and it is based on TCP network protocols.

Through this library it is possible to create web pages with HMI functions for machines with CMZ FCT Codesys controllers.



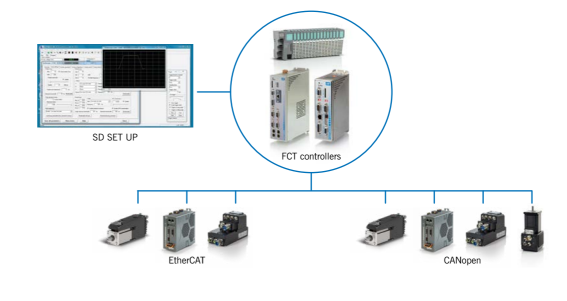
CMZ can develop libraries upon your specific project.





FIELDBUS BRIDGE

Fieldbus Bridge CODESYS library allows FCT640, FCT300, FCT200 controllers to be used as a bridge for communication between SDsetUP (configuration and calibration program for CMZ drives) and the drives, eliminating the need for a point-to-point connection.



NODES UTILITIES

Nodes Utilities is a CODESYS library that allows the controllers to From CMZ controllers FCT640, FCT300, FCT200 (CODESYS) to the manage directly the download update of the drives. drives of any type (stand alone, integrated, nearby) such as the CMZ ones of SBD, LBD, IBD, NBD, SVM series.

Through this library it is easy and fast to update:

■ firmware

parameter files



BASIC UTILITIES

Basic Utilities library provides a set of function blocks to help developers in writing the program in **CODESYS** more easily.

This library offers FNCs and FBs specific for this purpose.

CMZ can develop libraries upon your specific project.



Utility Libraries

CMZ offers several utility libraries with function blocks useful for developers.



This ensures considerable advantages in maintenance, with no need for further components.

HFFS & VFFS PACKAGING MACHINES



CMZ Sistemi Elettronici provides its specialized competence in developing motion control solutions for a wide range of packaging machines, along the entire industrial process including loading, weighing, labelling, end line.

CMZ solutions for HFFS horizontal packaging machines include the software package:

- Software Applicatives ready-to-use and easily configurable providing, in one shot, all motion control features and inputs for managing completely a multi-axis automatic packaging machine. The applicatives can be integrated with other applications already in use by the manufacturer.
- Software Libraries granting a pre-settled machine configuration while minimizing the commissioning set up, or developed by using CMZ completely customized functions for axis control.

Through our advanced and consolidated skills in automation, we set long-standing collaborations with an important number of manufacturers of automatic machines and system integrators worldwide.

Our sales and technical team is at disposal to support you in every step of your new project.

WATCH THE VIDEO 3D





Applicatives

CMZ offers complete software packages for ready-to-go motion control, as the result of our decades of experience in specific applications.



48

MULTIHEAD & LINEAR WEIGHERS



CMZ Sistemi Elettronici provides its specialized competence in developing motion control solutions for a wide range of dosing & weighing automatic machines, along the entire industrial process.

CMZ solutions for multihead and linear weighers include the software package such as:

- Software Applicatives ready-to-use and easily configurable providing, in one shot, all motion control features and inputs for managing completely a weigher machine. The applicatives can be integrated with other applications already in use by the manufacturer.
- Software Libraries granting a pre-settled machine configuration while minimizing the commissioning set up, or developed by using CMZ completely customized functions for axis control.

Through our advanced and consolidated skills in automation, we set long-standing collaborations with an important number of manufacturers of automatic machines and system integrators worldwide.

Our sales and technical team is at disposal to support you in every step of your new project.

WATCH THE VIDEO 3D







CODESYS

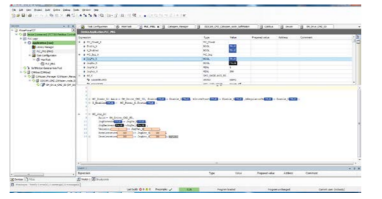
CODESYS is the leading non-proprietary IEC 61131-3 automation software for the engineering of control systems.

Through CODESYS, CMZ controllers (FCT640, FCT300, FCT200) are open to all CODESYS users worldwide taking advantage of the wide variety of services, engineering techniques and libraries provided by CODESYS development environment.



Besided the controllers, also CMZ drives (SBD, IBD, NBD, LBD, SVM, ISD) are open to CODESYS and can therefore be used with different CANopen and/or EtherCAT masters using this development environment.

All CMZ software libraries are also based on CODESYS: they use SoftMotion integrating it with additional functions and function blocks for multi-axis motion control.



GEM DRIVE STUDIO

GEM Drive Studio GDS is the development environment to manage LBD and EASY servo drives:

- configuration
- parametrization
- tuning
- monitoring

by using RS232 or a centralized connection via fieldbus.

SD SET UP

SD SetUP is the development environment to manage all CMZ servo drives (stand alone, integrated, nearby):

- configuration
- parameterization
- tuning
- programming

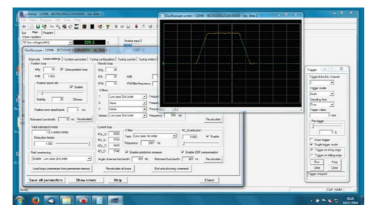
by using the RS232 serial connection or a centralized connection through a fieldbus (when the master controller is a controller of CMZ FCT series).

- SD SetUP combines different functions:
- Instant monitor of the main variables of the system, but also of secondary variables

System configuration (such as: configuration of digitals I/O modules, maximum speed/ acceleration range)

- Updating of parameters and firmware
- Auto-tuning and dedicated tuning of current loops, speed and position
- Oscilloscope for the analysis of variables
- Tools for the testing of basic movements (Function Generator).

With SD setup it is also possible to edit end debug the programs written in IEC61131 type Structured Test.



PANEL MASTER DESIGNER

PM PANEL MASTER DESIGNER is the development environment for CMZ operator panels HMI of PT2 (current series) and PT models (previous series).

It is very intuitive, simple and powerful: the perfect solution to create your HMI projects.

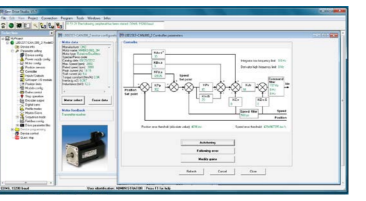
You can:

- program all the functionalities of the panels
- easily download all CMZ available software applicatives
- realize the GUI Graphical User Interface.



This software can be configured with different levels, easily adapting to the different users' expertise.

It also provides many tools for the drives configuration, tuning and monitoring.





PM Designer is a free software package.

In addition CMZ can also provide PANEL EXPRESS runtime software based on PC platform.

D100#Ppcondicatespillet*rtict			and the second second	the second s			1. 6. 6
nu Sound Date (Repet Date	et fyrel Josh Mudes 1949						
10000000000000000000000000000000000000	*[*] 1987a	8 2 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.45.H.49	1.5 単川 水(約14.0)	(A AAAAA)	SABBER.	
市 = 由部门等目目	1233349994		Gel Projetter		100 C	and and a	
ب المالية، به (-	-]da(-a)[Kilo	21.61 ·	Group Jacanta				
er Jedensel Monery s. Lenk, To /CT p or Table Wi General Selap Common Selap Common Selap	Top Top Top Top Top Top Top Top	Internal Ministry Res	Set Sonie De Lanse Link Ser Link Ser Link Set Link Set Link Set Link Set Link Set Link Set Set Link Set	fent Stort •) Clondatti # 5 •)	er 2 Of Araba		à
NG, Phasing OGE Minister (Minister (PEE) Minister Calorida (PE2) Minister Calorida (PE2) Minister Trollité (PE8) Minister Trollité (PE8)	Charles and the second		. (*	line line in			
			A. A		_		

ONE PARTNER FOR ALL YOUR NEEDS



CMZ provides the "complete package" for motion control solutions.

Hardware, Software, Service: these represent our integrated proposal for machine builders and system integrators worldwide.

Our focus is to be the **ONE PARTNER** for our customers, offering full customizable solutions for their motion control needs. Everything can be supplied directly by one company: CMZ.

HARDWARE

controllers, servo drives and motors, peripherals, operator panels.

SOFTWARE

ready-to-use and customized libraries, applicatives, development environments.

SERVICE

ENGINEERING & CO-DESIGN

Our technical teams (hardware and software) operate side by side with your technical designers, supporting them in the development of automatic machines specifically made according to your needs and parameters.

REMOTE TECHNICAL ASSISTANCE

Our technical Customer Service area is dedicated to support you in pre and after sales, following you step by step for secure and fast systems configurations.

MAINTENANCE CONTRACTS AND PROGRAMS

You can enhance your aftersale operations by including scheduled actions regularly applied, in aim to keep your automatic machine running at highest performance.

REVAMPING

Do you have an old machine to revamp? We can give advice, know-how, cost effective solutions.

REPAIRS

54

Service

AUTOMATION PARTNERS

CMZ, A COMPANY OF SOGA ENERGY TEAM





CMZ is part of Soga Energy Team industrial group since 2017.

Soga Energy Team is headquartered in Northern-East Italy in Montecchio Maggiore (Vicenza hinterland) and operates worldwide in 85 countries within power generation, motion & control through 3 companies located in Italy (Soga S.p.A, CMZ Sistemi Elettronici S.r.I) and Croatia (Sincro d.o.o) and 5 brands: SOGA, SINCRO, AGROWATT, SOGAENERGIES, CMZ.

Owned and managed by the Soga family today in its second generation, the Group develops and manufactures motors, alternators, controllers and drives 100% Made in Europe:

- Asynchronous electric motors | SOGA
- Synchronous & Asynchronous alternators & Rotating welders | SINCRO
- PTO tractor-driven generators | AGROWATT
- Permanent magnet, Hybrid and Special generators | SOGAENERGIES
- Electronic systems for industrial automation | CMZ

Besides a range including over 850 standard models of rotating electrical machines among the most diversified and complete in our industry, the Group's portfolio extends to customized executions and the development of new special projects, for creating products with great technical innovative content.

sogaenergyteam.com









CMZ reserves the right to change the data in order to update or improve its products without prior notice

GENERAL CATALOGUE - May 2022 Rev 01.2022

CMZ SISTEMI ELETTRONICI SRL

Via dell'Artigianato 21 31050 Vascon di Carbonera (TV) Italy +39 0422 447411 cmz@cmz.it

cmz.it