CONTROL C TECHNIQUES



MCZ201 & MCZ601

MAKING MACHINE CONTROLLING EFFORTLESS INDUSTRIAL PC, INDUSTRIAL CONTROL





Our Industrial PC Machine Controllers are general purpose computers that can manage every aspect of any industrial process, as well as a variety of wider tasks within your factory or business such as big data analysis. Our IPCs run on the Windows operating system and use standard CODESYS V3.5 SP16 or newer, and so are fully compatible with third party software and hardware but have been optimized to work with other Control Techniques' products as a complete solution. The result is increased throughput for all machines.

There is increasing pressure on machine builders to develop new and more flexible products fast. That is why the MCz601 and MCz201 Industrial PC Machine Controllers have been designed to be quick and easy to install and commission. They have a robust, flexible and reliable design that allows for easy development and use, as well as for easy component and application integration.



WWW.CONTROLTECHNIQUES.COM

Benefits

Fast machine development due to integration of logic, motion and visualisation

The Control Techniques solution provides an environment for programming controllers in all key programming languages with seamless support for the generation of visualisations.

Ease of use open standards

The use of standard CODESYS provides ease-of-use. This package is supported by the majority of automation vendors, and most automation engineers are trained to use it.

Maximum choice for component integration due to PC based architecture

PC based architecture, including the Windows 10[™] operating system, allows for the easy integration of third party components. This provides machine builders flexibility to choose best-in-class components for all applications.

Simple application integration due to standard onboard interfaces

Standard onboard interfaces including four Ethernet ports and up to six USB ports, mean that the Industrial PC Machine Controller can be easily integrated with any application or machine.

Robustness due to rugged design

The Industrial PC Machine Controller does not contain rotating fans and is designed to operate in elevated temperatures. This increases reliability and reduces the need for maintenance, even in dusty environments.



Application example:

Specifications

Description	MCz201	MCz601
CPU	8th/9th Generation Intel® processor via COM Express® type 6:	8th/9th Generation Intel® processor via COM Express® type 6:
	Celeron® G4930E 2x 2.4 GHz, 2 MByte cache	Core™ i7-9850HE: 6x 2.7 GHz, 9 MByte cache
Ethernet ports	4x 10/100/1000 MBit/s Ethernet with IEEE1588 support, WOL	4x10/100/1000 MBit/s Ethernet with IEEE1588 support, WOL
USB ports	3x USB 3.0, 3x USB 2.0	3x USB 3.0, 3x USB 2.0
485/232 ports	1x RS232/RS422/RS485, 2nd COM port optional via adapter module	1x RS232/RS422/RS485, 2nd COM port optional via adapter module
24V	24 VDC (17-36 VDC), up to 20 ms hold-up 2nd 24 VDC power input optional via adapter module	24 VDC (17-36 VDC), up to 20 ms hold-up 2nd 24 VDC power input optional via adapter module
Temp range	0°C to +65°C (32°F to 149°F)	0°C to +60°C (32°F to 140°F)
RAM	Memory 4GB RAM	Memory 4GB RAM
SSD	SSD 128GB 2.5"	SSD 128GB 2.5"
NVRAM	NVRAM mPCIE with 1MB MRAM	NVRAM mPCIE with 1MB MRAM
Video ports	2x DisplayPort, optional 3rd	2x DisplayPort, optional 3rd
OS	Windows 10™	Windows 10™
CODESYS V3.5 SP16 Licences	Softmotion	Softmotion
	Web Visu	Web Visu
	Target Visu	Target Visu

Communications Ports		
Ethernet ports for automation protocols (EtherCAT)	3	
Standard Ethernet port	1	
USB 3.0 ports	3	
USB 2.0 Ports	3	
Display ports	2	
Serial communications RS232/422/485	1	

Communications Protocols		
EtherCAT Master	Yes	
EtherNet/IP Adapter	Yes	
EtherNet/IP Scanner	Yes	
Modbus TCP/IP Server	Yes	
Modbus TCP/IP Client	Yes	
PROFINET Device	Yes	
OPC UA Server	Yes	
Modbus RTU	Yes	

Approved Control Techniques Distributor:

Ordering Guide

MCz	Order Code
MCz201	MCz201-100W10G004G128G00
MCz601	MCz601-100W10G004G128G00

Supported by our Remote I/Os & HMI Panels:





© 2022 Nidec Control Techniques Limited. The information contained in this brochure is for guidance only and does not form part of any contract. The accuracy cannot be guaranteed as Nidec Control Techniques Ltd have an ongoing process of development and reserve the right to change the specification of their products without notice. Nidec Control Techniques Limited. Registered Office: The Gro, Newtown, Powys SY16 3BE. Registered in England and Wales. Company Reg. No. 01236886