

## MC403-X P865 | P866 | P867 Pulse and Direction Controller All-in-one Controller



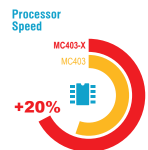
#### AT A GLANCE

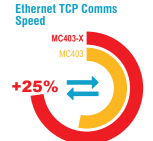
- \* Advanced 2 Axis Closed Loop Servo / 3 Axis Pulse Direction
- **★** Linear, Circular, Helical and Spherical Interpolation
- **★** Flexible CAM shapes, Linked Motion
- **★** Biss. EnDAT. Tamagawa and SSI **Absolute Encoder Supported**
- \* Hardware Linked Outputs for Camera / Laser Control
- ★ Ethernet-IP / Modbus TCP / Ethernet Interface Built-In
- **★** 125 2000 µsec Selectable Servo
- **★** Precise 64 bit Motion Calculations on Cortex M7 Processor with VFP
- **★IEC 61131-3 Programming**
- **★** Multi-tasking BASIC Programming
- **★** Text File Handling
- **★** Robotic Transformations
- **★** Micro SD Memory Card Slot
- **★** CANopen I/O Expansion
- \*RoHS, UL Listed, CE approved

The MC403-X is Trio's next generation panel mount Motion Coordinator using a high performance Cortex M7 processor. With three flexible axis ports and I/O for machine control, it is designed as a direct replacement for the successful MC403.

Each of the flexible axis ports can be configured in software as either input or output. As an output it can be used as 'pulse and direction' to control steppers or servo drives, or operate as a simulated encoder output. When configured as an input the axis port supports a variety of feedback devices including incremental encoder, SSI, EnDat or Tamagawa. The two voltage outputs on the MC403-X can be used in conjunction with the feedback device to form a closed loop servo.

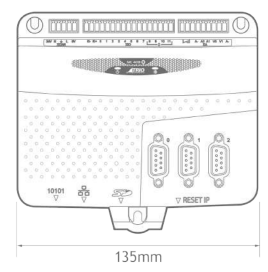
The built-in Ethernet port allows programming and connection of common HMI and PLC protocols directly to the MC403-X. User programs can be written in Trio's established multi-tasking programming language using the powerful Motion Perfect application development software, making complex motion easy. Also available as an option are the industry standard IEC 61131-3 languages allowing a fully functional PLC programming system.

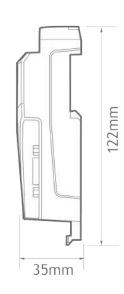






#### **Dimensions**





### **Accessories**

P317 - P329 CAN I/O Modules P561 - P563 UNIPLAY HMI's

P750 Kinematic Runtime FFC

MC403-X Upgrade FEC (P685 to the P866) P817 P818 MC403-X Upgrade FEC (P686 to the P867)

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PRODUCT	P865	P866	P867	
CONFIGURATION				
Axis 0	Extended	Extended + AS	Extended + AS	
Axis 1	Extended	Extended	Extended + AS	
Axis 2	-	Extended	Extended	
AXES				
Max axes	2	3	3	
Max networked axes	0			
Max virtual axes	16			
Max discrete wired axes	2	3	3	
PERFORMANCE				
Cores	1			
Processor	ARM Cortex-M7			
Clock frequency	396 MHz			
Maths precision	IEEE 457 Double			
Position register precision	64 bit			
Execution benchmark	67 lines/ms			
Real-time clock	Yes			
Flash memory		32 x 16000 values		
User memory	4 MB			
Table memory	512000 values			
Min expected flash memory life (normal use)	20 years			
Maximum VR variables	4096			
Maximum servo period	4000 μs			
Minimum servo period	125 µs			
Max encoder input frequency	6.000 MHz			
Max stepper output frequency	2.000 MHz			
DRIVE INTERFACES				
Servo	No	Yes	Yes	
SLM	No	No	No	
Step & direction	Yes	Yes	Yes	
COMMUNICATIONS				
CANopen	Yes			
DeviceNet	Yes			
Ethernet		Yes		

PRODUCT	P865	P866	P867	
EthernetIP		Yes		
Hostlink		Yes		
MODBUS-RTU		Yes		
MODBUS-TCP/IP	Yes			
RS232/RS485	Yes			
ENCODER PORTS				
Feedback input		Yes		
Incremental (A+B) output	Yes			
Pulse & direction output	Yes			
Reference input	Yes			
SSI Absolute Input	Yes			
EnDat Absolute Input	Yes			
Tamagawa Absolute Input	Yes			
BiSS Absolute Input		Yes		
INTERNAL I/O				
+/-10V analogue outputs	2			
Analogue output precision	12 bits			
Analogue Inputs (0-10V)	2			
Analog input precision	12 bits			
Digital Bidirectional I/O (24V)	4			
Digital Inputs (24Vdc)	8			
Digital outputs (24Vdc)	0			
Registration inputs	6			
Registration speed	1 <i>μ</i> s			
Watchdogs	1			
Watchdog rating	29V, 100mA max			
EXTERNAL I/O				
+/-10V analogue outputs	16			
Analogue output precision	12 bits			
+/-10V analogue inputs	32			
Analogue input precision	12 bits			
Digital I/O points	512			
PROGRAMMING				
Trio BASIC	Yes			
DXF in		Yes		

PRODUCT	P865	P866	P867	
G-Code		Yes		
HPGL	Yes			
IEC61131	Yes			
Kinematic	Option			
Maximum programs	64			
Maximum tasks	6			
EXPANSION				
Expansion module type	None			
Maximum modules	0			
Memory card	Micro SD			
PHYSICAL				
Maximum operating temp	45 °C			
Minimum operating temp	0 °C			
Mount	Panel			
Depth	35.0 mm			
Height	122.0 mm			
Width	135.0 mm			
Weight	325 g			
POWER				
Supply current	350 mA			
Supply tolerance	+/- 20%			
Supply voltage	24 V			
CERTIFICATION				
CE		Yes		
RoHS	Yes			
UL		Yes		

## **Axis Configuration**

CORE AXES - can be configured in software as pulse and direction outputs to stepper or servo drives. They can also be configured for incremental encoder feedback or simulated encoder output.

EXTENDED AXES - in addition to the Core functionality these axes can also be configured for SSI, Tamagawa or EnDat absolute encoders.

AS -Analogue 'closed loop' Servo using built-in ±10V analogue output.



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# TRIO MOTION TECHNOLOGY MC403-X

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TRIO MOTION TECHNOLOGY
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WWW.TRIOMOTION.COM

Trio Motion Technology specialises in advanced motion control as a core, providing a range of *Motion Coordinators*, drives and motors, expansion interfaces, I/O modules and HMI's built on Motion-iX technologies and designed to enable the control of industrial machines with the minimum of external components.

In support of the Trio concept, we aim to offer the best technical support by telephone, email, our comprehensive website and training courses held throughout the year. Please look at our web site for details.

www.triomotion.com