

A MEMBER OF THE **ESTUR** GROUP

TRIO MOTION TECHNOLOGY *Motion-PLC* MCS 50-X, MC 54-X|55-X

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Introducing *Motion*-PLC



New class of controller... Motion...Logic...

Motion-PLC Range



Introducing *Motion*-PLC



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Motion-First Automation

Motion

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The Motion-PLC range comprises a family of controllers designed to integrate Trio's advanced motion control features of TrioBASIC with the simplicity of a PLC in a compact an economical package.

Combining the *Motion*-iX core with PLC programming languages and a PLCopen motion library gives machine designers complete flexibility in the machine design, with confidence that Trio's Motion-First Automation principle will ensure maximum machine performance.

Trio's *Motion*-iX core includes a wide variety of motion features from simple point-to-point motion, software gearbox, flying shear through to gantry / pick-and-place applications. This feature-rich core has been developed over 35 years of field experience with real machines.

The focus for all Trio Motion *Coordinators* is on optimizing the machine motion. Through enhanced velocity profiles, compound commands, intelligent multi-axis interpolation and many other features. This focus on the machine motion enables the Trio solution to get the maximum performance from the machine.

The Motion Perfect integrated development environment provides programming. diagnostics and debug for all Trio products including the *Motion*-PLC range. *Motion* **Perfect** enables design, development, testing and deployment in a single tool.

machine control

(IEC 61131-3)

• PLC programming languages

PLCopen motion library

Motion-iX core for advanced motion and

In typical machine design the PLC offers the familiar programming languages of IEC 61131-3 and allows easy integration to machine I/O and machine sensors for general machine control. The motion controller is generally viewed as a more complex part of the machine, controlling multiple axes and typically programmed in a high level language.

Trio's *Motion-PLC* offers the familiar IEC 61131-3 PLC languages including LD, ST, FBD etc., alongside TrioBASIC, our high-level language for motion control. With a multi-tasking operating system these two applications

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can run alongside each other allowing execution of motion control and Logic Control in a single device.

Execution of the complete machine program in a single device allows:

- Improved data sharing between applications
- Removing latency of any fieldbus connections Removing cabling and improving reliability
- Saving cost and time in machine development

Which results in faster more reliable machines.

Trio's latest range of controllers builds on a successful motion heritage, integrating PLC functionality to offer Trio's Motion-iX core alongside PLC programming languages in a single Motion-PLC.

Trio's *Motion*-PLC range includes:

TrioBASIC

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- Trio's Unified API (application programming) interface)
- Synchronized I/O expansion though Trio's MS-Bus I/O System
- · EtherCAT for real-time remote devices (e.g. Drives and I/O)
- Fieldbus support (PROFINET and Ethernet/IP for upstream connections)

Trio's Motion-PLC incorporates advanced motion functions alongside the simplicity of a PLC; a true paradigm shift in the world of motion and factory automation.

Motion-PLC Overview

MCS 50-X Flexible Machine Controller



AT A GLANCE

- New class of controller for machine solutions combining mathematical processing power and logic control in a compact design
- Up to 8 EtherCAT Axes
- All controllers compatible with MS I/O System

Local I/O expansion is provided though a MS-Bus interface and the MS I/O system, supporting up to 16 slices. Slices can be any combination of digital inputs, digital outputs, analogue inputs or analogue outputs.

Both the MS-Bus and EtherCAT are synchronized to the *Motion*-iX core, allowing deterministic behaviour of all devices for use with motion and machine applications.

The Ethernet port(s) support application programming along with HMI and PLC protocols including Modbus TCP, PROFINET IO and Ethernet/IP.

User programs can be written in Trio's established TrioBASIC multi-tasking programming language or industry standard IEC61131-3 (including PLCopen).

MCS controllers are ideally suited to control simpler standalone machines.

The MCS 50-X 'Flexible Machine Controller' is ideal for advanced machines.

With local I/O expansion through the MS-Bus and Trio's MS I/O system, remote expansion through EtherCAT and Ethernet communications for both programming and factory communications MCS controllers provide a flexible solution for simple machines.

- Entry level controllers
- Base specification with 2 EtherCAT axes
- Add I/O with MS I/O System
- Competitive controller and I/O solution
- TrioBASIC, IEC61131-3





SMALL STAND-ALONE MACHINES Ideal for: Glue Laying, Flying Shear

MCS 50-X (P626) 2 Ethernet Ports 1 EtherCAT Port MS I/O Interface

	Upgrade FEC Codes	
5	P982	Add One Axis (max:8)
	P751	Security

MC 54-X - MC 55-X All-In-One Machine Controller

Motion Coordinator + high performance I/O

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MC controllers are ideal for more advanced machines requring higher performance features. E.g. Registration inputs and a 'Flexible Axis Port' for reference encoder input / pulse output.

The MC 54-X (NPN) and MC 55-X (PNP) are 'All-In-One' Controllers ideal for complex machines.

With local hardware including a Flexible Axis port for high speed motion functions, local I/O expansion through a slice interface and Trio's MS I/O system, remote expansion through EtherCAT and multiple Ethernet ports supported by an Ethernet switch for communications, MC controllers provide an 'all-inone' solution for advanced machines.



MC 54-X (P641) (NPN) MC 55-X (P646) (PNP) 2 Ethernet Ports 1 EtherCAT Port 1 Serial Ports 1 Flexible Axis Port NPN or PNP On-board I/O MS I/O Interface

 Upgrade Codes

 P982
 Add One Axis (Max 8 Axes)

 P751
 Security

MC 54-X - MC 55-X

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On-board I/O

- Serial Port (RS232 / RS485)
- Registration Inputs
- TrioBASIC, IEC61131-3 and Unified API

All Controllers Specification



		Г Т МСS 50-Х Р626	MC 54-X P641	MC 55-X P641
Axes	EtherCAT axes	2 (up to 4 with FEC)	2 (up to 8	with FEC)
Upgrades	Feature Enable Code (FEC)	P982 (add 1 axis - up to 4) P751 (Security)	P982 (add 1 : P751 (S	axis - up to 8) Security)
	Digital Input	0	8 NPN	8 PNP
	Digital Input or Output	0	8 NPN	8 PNP
	Flexible Axis Port	0	1 (core axis)	1 (core axis)
Peripherals	Registration Input	0	8	8
	Display	LED Status	LED Status + I/O Indicators	LED Status + I/O Indicators
	MS I/O Interface	Yes		
	SD Card	Yes		
MS I/O	Max # of I/O slices directly coupled		16	
	Languages	IEC61131-3 (LD, ST, FBD, SFC), TrioBASIC (with FEC), Unified API		
	Motion Features	PLCopen, Motion-IX (with FEC)		
	Motion Cycle Time	e 1ms, 2ms, 4ms		
	Maximum Programs / Tasks	64/10		
Programming	User Memory		12Mb	
	Max VR variables	16384		
	Execution Benchmark (lines/ms)		70 (dual core)	
	Flash Memory		32 x 1600 values	
	Table Memory	512000 values		

*User application runs in a dedicated core to ensure execution time is unaffected by motion and communication load

All Controllers Specification



		الله الله الله الله الله الله الله الله	MC 54-X P641	MC 55-X P641
	EtherCAT nodes		32	
EtherCAT	EtherCAT PDO data	EtherCAT update rate ≥2ms 1514 bytes EtherCAT update rate 1ms 8964 bytes		
	EtherCAT profiles	CoE, FoE		
	Ethernet Port 100Mbit/s	1 1		1
Communications	EtheCAT Port 100Mbit/s	1 1		
	Serial Port RS232/RS485	0	1	
Protocols	Serial Port	n/a	Modbu	is RTU
FIULUCUIS	Ethernet	Uniplay, Trio Remote Protocol, Motion Perfect, Modbus TCP, PROFINET IO, Ethernet/IP		
Dimensions	H x D x W (mm)		100 x 75 x 59	
Power Supply			24V	
Environmental	Operating Temperature	- 20 to + 55 deg C		
Linnonnentai	IP rating		IP20	
Certifications			RoHS, CE	

MS I/O System Compact Expansion

MS I/O System offers a compact, robust, high performance I/O expansion system. The 'MS-Bus' slice interface enables direct connection to the *Motion-PLC* range of *Motion Coordinators*. The MS EC EtherCAT coupler along with our MS I/O slices offer a distributed remote I/O solution keeping the I/O close to the sensor reducing cabling.

AT A GLANCE

- High performance, flexible topology and simple configuration
- Compact size, 12mm slice width
- Easy wiring through spring clamp connectors
- DIN rail mounted with forword slice insertion
- Up to 16 slices connected to a coupler for remote I/O
- EtherCAT coupler supporting update rates from 125us to 4ms
- I/O functions synchronized to EtherCAT cycle
- Competitive I/O solution
- RoHS, CE

MS I/O system can be tailored to the I/O requirements of the machine with any combination of digital inputs, digital outputs, analogue inputs or analogue outputs.

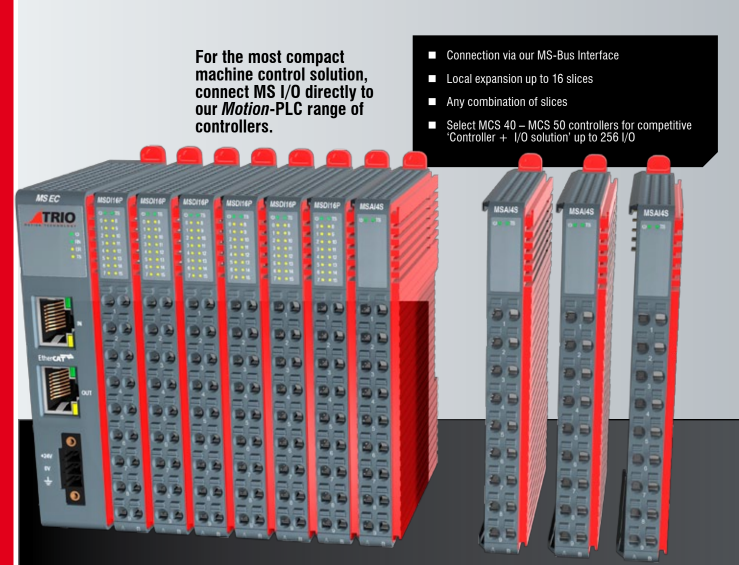
With front face insertion and removal, slices can be easily fitted or swapped.

Spring clamp connectors allow easy wire insertion and push button wire removal making wiring quick and easy.

Both the slice interface and EtherCAT are synchronized to the *Motion*-iX core, allowing deterministic behaviour of all devices for use with motion and machine applications.

Motion-PLC Connection





EtherCAT Coupler Connection



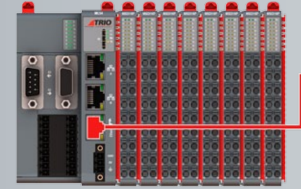
Providing the most flexibility to add MS I/O on a machine the P659 MS EC EtherCAT Coupler allows:

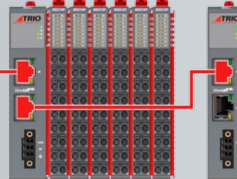
- Scalability via EtherCAT
- Motion optimised slices
- Distributed I/O stations to reduce cabling complexity
- Combine with ANY Trio EtherCAT controller for a highly compact, modular system
- Use with 3rd Party EtherCAT controllers

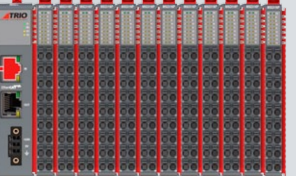


The MS EC EtherCAT Coupler supports update rates from 125us to 4ms, providing performance for both motion control and general automation applications.

With EtherCAT IN and OUT ports the MS EC Coupler can be placed at any point in the EtherCAT network.







Up to **16 MS I/O slices** can be connected via **MS-Bus** to a single **MS EC Coupler** in any combination. Multiple couplers can be connected to a single EtherCAT controller for complete machine control.

MS I/O System Compact Expansion



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P659: MS EC

The P659 MS EC EtherCAT coupler provides a gateway to the MS I/O System for any EtherCAT master. One coupler can connect up to 16 slices.

Power Supply	24V ± 10%
EtherCAT Connection	RJ45 x 2
Protocol	EtherCAT
Update Rates	125us, 250us, 500us, 1ms, 2ms, 4ms
Data Rate	100Mbit/s
Network Cable	CAT5e min
Dimensions WxHxD (mm)	23 x 100 x 75
Compliance	RoHS, CE



P001: MS DI 1 P002: MS DI 1		٦	MSDI16M
signals on the mach registers. The 16 inputs are e sourcing (P001) or I (P002) type and har All connections are connectors.	PNP current sinking ve electrical isolation.		0 • •8 1 • •9 2 • •10 3 • •11 4 • •12 5 • •13 6 • •14 7 • •15
Digital Input Channels	16		
Power Supply	24V ± 10%		-2-
ON voltage	>15V		
OFF voltage	<5V		J.
Input Current	3.5mA		
Input Filter Cut-Off	18kHz		
Protection	Overvoltage Overcurrent Reverse Voltage		Ö,Č
Dimensions WxHxD (mm)	12 x 100 x 75		ōč
Compliance	RoHS, CE		-

		C 3
P003: MS DO 1 P004: MS DO 1		MSDO16
signals on the mach registers. The 16 outputs are e sourcing (P003) or F (P004) type and hav All connections are connectors.	either NPN current PNP current sinking re electrical isolation.	0 • • 8 1 • • 9 2 • • 10 3 • • 11 4 • • 12 5 • • 13 6 • • 14 7 • • 15
Digital Output Channels	16	
Power Supply	24V ± 10%	C2
Load Type	Resistive, Indictive, Capacitive	22
ON time	100us	3
OFF time	100us	OC
Max. Output Current	500mA (per channel), 4A (per slice)	
Protection	Short Circuit, Overvoltage, Reverse Voltage	
Dimensions WxHxD (mm)	12 x 100 x 75	O.C
Compliance	RoHS, CE	SC
		27-

MS I/O System Compact Expansion



P005: MS AI 4S The P005 analogue input slice has 4 Voltage or current channels, each with a programmable range and digitized to a resolution of 16-bits. Each channel has a separate 0V and shield connection for optimized signal to noise ratio. All connections are via 18 way push-in connectors Analogue Input 4 Channels Power Supply 24V ±10% Signal Voltage ±10V 0-10V ±-5V 0-5V 4-20mA 0-20mA Signal Current ±20mA 16-bit Resolution Protection Overvoltage 12 x 100 x 75 Dimensions WxHxD (mm) Compliance RoHS, CE

to a resolution of 16	e output slice nels, each with a age range and digitize 5-bits. Each channel and shield connectior I to noise ratio.
Analogue Input Channels	4
Power Supply	24V ± 10%
Signal Voltage	+/-10V
Signal Current	±6mA
Resolution	16-bit
Protection	Short Circuit
Dimensions WxHxD (mm)	12 x 100 x 75
Compliance	RoHS, CE

P007: MS AO	4SC	E 18	ISA048
current channels s output range and c 16-bits. Each cha and shield connec to noise ratio.	e output slice has 4 upporting a 4 to 20mA digitized to a resolution of nnel has a separate 0V tion for optimized signal e via 18 way push-in	of	© 0 0 TS
Analogue Input Channels	4		25
Power Supply	24V ± 10%	1	
Signal Current	0-20mA		
Resolution	16-bit	- 8	2
	Short Circuit		
Protection		_	100 C
Protection Dimensions WxHxD (mm)	12 x 100 x 75		



Motion-PLC Building Your Solution



Ö **MS EC** MCS 50-X | MC 54-X / MC 55-X Provides a gateway to the MS I/O Flexible Machine Controller All-In-One Controller System for any EtherCAT master **UNIPLAY HMI** System is a revolutionary way to make operator interfaces better, easier and more secure. **COMPACT I/O MS-Bus** Up to 16 slices can be connected to a single coupler • and multiple couplers can be connected to a single controller for complete machine control. Up to 16 slices can also be directly coupled to the Motion-PLC controllers via MS-Bus. **MS I/O MOTION PERFECT** Offers a compact, robust, high performance I/O expansion A fully featured IDE for program development system. and debugging in all *Motion*-iX languages including TrioBASIC, IEC61131-3, multi-page HMI screen development and diagnostic tools for machine commissioning. Ether**CAT** DX DRIVES **MX MOTORS** Solutions with new DX servo drive and MX motor range provide performance and JUCY Sylles E EAA MET PARA dependability, delivering everything you need and nothing more. UNIFIED API Trio's Unified API is a set of libraries for Windows or Linux supporting languages including Python, C, C++ and C# allowing desktop application development with a

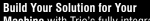
Motion-PLC Building Your Solution



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UNIPLAY HMI

UNIPLAY touch panels 7", 10" and 15". Integrated HMI programming as part of machine solution. Centralised program / HMI screen storage in a single project. Tightly integrated to *Motion-PLC* application. Link HMI buttons to functions in *Motion-PLC* program. Simulator built into *Motion* Perfect to test designs before deployment. Connect up to 2 HMI's to your *Motion-PLC*. Ethernet connection reduces wiring.



Machine with Trio's fully integrated range of operator interfaces, *Motion Coordinators*, I/O options, matched servo drives & motors.

Trio's unique **UNIPLAY** HMI is a revolutionary way to make operator interfaces better easier and more secure!

Compact modular **Motion-PLC** controllers and the **MS I/O System** allow for the selection of only the hardware and optional features required; saving cost and reducing the panel space.

DX servo drives and MX servo

motors; provide performance and dependability delivering; 'Everything you need...nothing more'.

DX - Servo Drives					
Fully integrated into <i>Motion</i> Perfect. Matched with MX motor range. Zero stacking.					
	Systems Level Drive	200V ac (3-phase) supply module			
DX5		Dual 750W axis module, supports 750W & 400W motors			
		Dual 400W axis module, supports 400W, 200W & 100W motors			
DX4	Performance Level Drive	200V ac from 50W up to 3kW including additional encoder port			
DVO	Entry Level Drive	200V ac from 50W to 2kW			
DX3		480V ac from 1kW to 7.5kW			

DX4 and DX3 EtherCAT drives have safe torque off (STO) inputs; inputs are safety rated SIL3 level according to IEC 61508, IEC 62061 standards. STO inputs are used in conjunction with your external E-stop circuits to disable the drive's output power stage to the motor.

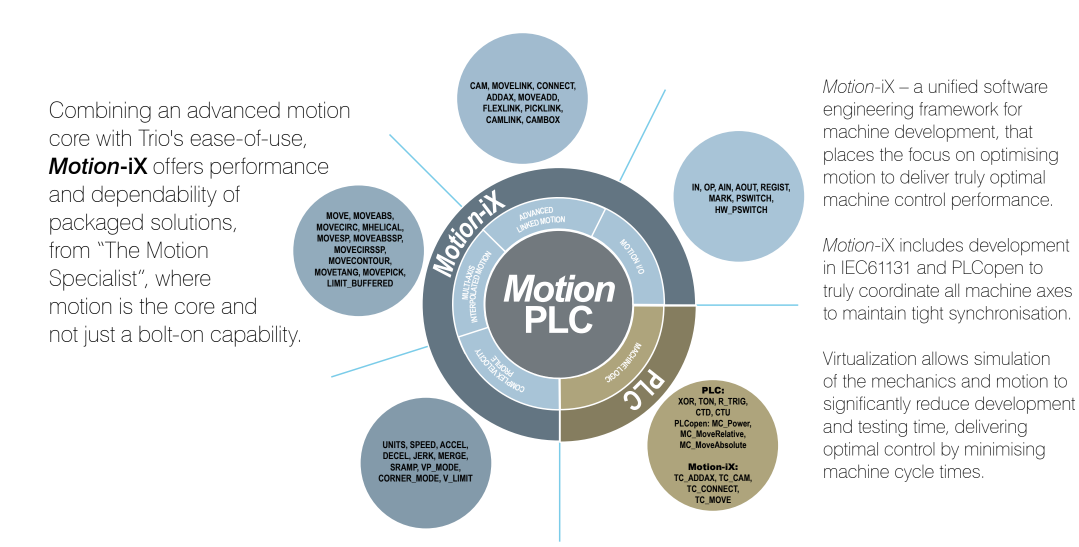






Motion Optimal Engineering Technologies





Motion Perfect

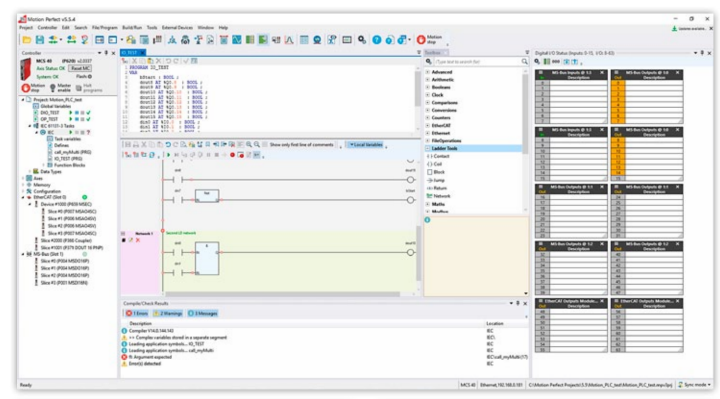
Design, Develop, Test, Deploy and Secure

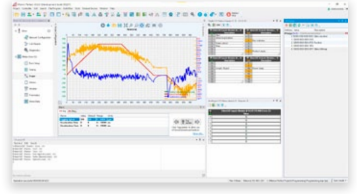
Built on Trio's *Motion-*iX core technology, *Motion* **Perfect** provides the user with an easy to understand interface for rapid application development, controller and drive configuration and monitoring of functions.

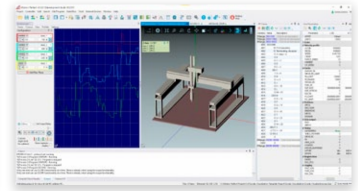
The commissioning of DX Servo Drives and machines is made simple with a series of Device Configuration Screens allowing access to status information and diagnostics at a glance. All motor axes can be detected, setup, monitored and controlled in real-time from the easy to use dialogue windows.

Motion Perfect includes access to IEC 61131 and PLCopen. Advanced visualisation including a 3D oscilloscope and IP protection of your projects are also included within *Motion* Prefect.

Motion Perfect is FREE to download and use.









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- THE MOTION SPECIALIST -



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TRIO MOTION TECHNOLOGY *Motion*-PLC

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



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