



Accessories:

P301 Axis Expander

P355 2 Way System Ribbon

P360 3 Way System Ribbon

P365 4 Way System Ribbon P350 RS232 Serial Cable

P435 Serial to Fibre-Optic Adaptor

P315 CAN 16 I/O

P325 CAN 8 Analogue Inputs

Pxxx All Daughter Boards

MOTION COORDINATOR

PANEL MOUNT

PRODUCT CODE: P170

The MC224 is the fastest Motion Coordinator providing unprecedented computational speed, flexibility, and connectivity.

The MC224 is based on Trio's high performance 32 bit floating point DSP technology and provides up to 24 axes of control. The unit's flexibility is achieved using 4 axis slots in the MC224 module and up to three Axis Expander modules. The processor slots can be populated with any combination of axis, fieldbus and/or digital drive daughter boards and the axis expanders by any combination of axis daughter boards.

The flexibility of this system allows the MC224 to be configured for a broad range of machines from palletisers and coordinate measuring machines to flow wrappers and flexographic print machines. Each axis may run moves using linear, circular, helical or spherical interpolation, electronic cams and gearboxes.

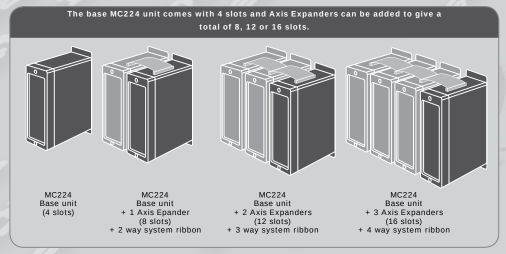


User programs are written in Trio's established multi-tasking BASIC language using the powerful Motion Perfect application development software.



Complex motion such as cams, gears, linked axes, and interpolation is made easy with Trio's comprehensive BASIC command set. The MC224 has 16 opto-isolated 24V digital I/O (8 in, 8 bi-directional) and 2 x 12-bit, 0 - 10V analogue inputs built-in. The I/O count can be expanded using Trio CANBus digital and analogue modules or CANopen I/O modules.

The MC224 offers wide communications capability with two RS-232 serial ports, an RS-485 port, a TTL serial port, a USB port and a CAN channel as standard. Adapters are available to convert the TTL port to Trio's fibre-optic network.





Part Number P170

263mm x 68mm x 197mm Size

750g Weight

Temperature Range 0-45 degrees Celsius

24V @ 450mA (Nominal) 800mA **Power Consumption**

(Max) Maximum Number Of Axes 24

Built In Encoder Inputs None **Built in Analogue Outputs** None Servo Cycle Time

1000us, 500us, or 250us **Built In Inputs** 8 x 24V Opto-Isolated

Built In Outputs

Built In Bi-directional I/O 8 x 24v Opto-Isolated **Built in Analogue Inputs** 2 @ 0-10V 12 Bit Resolution Forward Limit / Reverse Limit / Inputs Functions

Datum / F Hold

Watchdog Relay 2 Solid State Relays - 24V @

100mA

RS232 (Programming) / RS232 / RS485 / TTL / USB Serial Ports

1 @ 1MBAUD max CAN Ports

Daughter board Slots 4 Slots (Can be expanded via P301)

User Memory 1 Mbyte max **Table Memory** 250,000 values

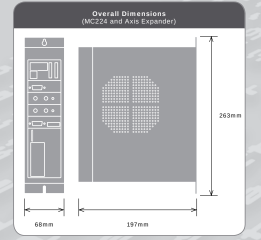
Multi-tasking 2 Fast Tasks + 12 Normal Tasks **EMC Compliance** BS EN61000-6-2: 1999 generic noise

immunity standard for industrial

environment

BS EN61000-6-4: 2001 generic emission standard for light industrial

environment





MC224 AXIS EXPANDER (P301)

MC224 axis expander provides an additional 4 axis daughter board slots to an MC224. Up to 3 axis expanders can be used per MC224 master. MC224 and expanders must be sited next to each other and connected using the appropriate Trio System Ribbon.



Note: P301 accepts any axis daughter board, but NOT digital drive or fieldbus daughter boards.

2 WAY SYSTEM RIBBON (P355)

Connects MC224 (P170) to 1 MC224 Axis Expander (P301).



3 WAY SYSTEM RIBBON (P360)

Connects MC224 to 2 MC224 Axis Expanders.



4 WAY SYSTEM RIBBON (P365)

Connects MC224 to 3 MC224 Axis Expanders



