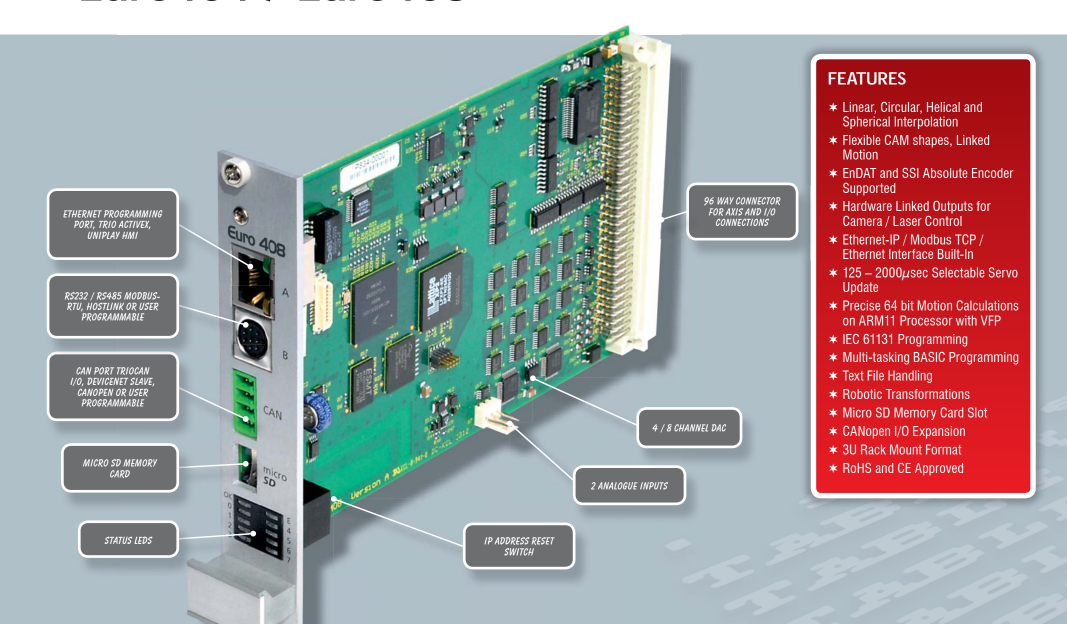
Euro404 / Euro408







The Euro404 and Euro408 *Motion Coordinators* are designed to provide a powerful yet cost effective control solution for OEM machine builders that are prepared mount the unit and provide the power supplies required.

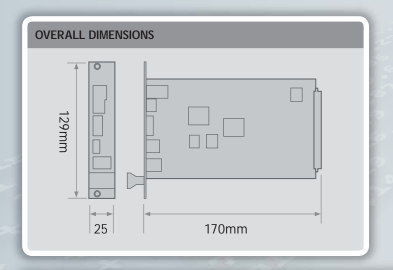
Both the Euro404 and Euro408 are high specification *Motion Coordinators* using a high performance ARM11 processor, with up to 4 / 8 flexible axis ports and 4 / 8 voltage outputs respectively. The flexible axis ports can be configured in software as feedback devices or pulse direction outputs. As outputs they can be used as pulse and direction with stepper or servo drives or they can operate as a simulated encoder output. When configured as feedback they can be either incremental encoder input or one of three popular absolute encoder types; SSI, Tamagawa or Endat. Any feedback axis with a Voltage output can be used to form a closed loop servo.

The built-in Ethernet port allows programming and connection of common HMI and PLC protocols directly to the *Motion Coordinator*. User programs can be written in Trio's established multi-tasking TrioBASIC language using the powerful *Motion* Perfect v3 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.

The Euro404 / 408 are each available in 2 different axis configurations. All models feature a total of 16 axes in software. Any axes not assigned to built-in hardware can be used as a virtual axis. Every axis can be programmed to move using linear, circular or helical or spherical interpolation, electronic cams, linked axes and gearboxes.

ACCESSORIES:

P317 - P327 CAN Modules
P446 Euro Breakout Board
P750 Kinematic Runtime FEC
P843 - P844 UNIPLAY 7" & 10" HMI's



EURO404 PRODUCT OPTIONS			EURO408 PRODUCT OPTIONS	
	P831	P832	P833	P834
Axis 0	Core	Extended + AS	Core	Extended + AS
Axis 1	Core	Extended + AS	Core	Extended + AS
Axis 2	Core	Extended + AS	Core	Extended + AS
Axis 3	Core	Extended + AS	Core	Extended + AS
Axis 4			Core	Extended + AS
Axis 5			Core	Extended + AS
Axis 6			Core	Extended + AS
Axis 7			Core	Extended + AS

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.

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

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

