

NEWS RELEASE

June 2008

Launch of the Euro209

The Euro209 is designed to provide a powerful yet cost-effective control solution for OEM machine builders who are prepared to mount the unit and provide the power supplies required. It is designed to be configured and programmed for the application with Multi-tasking Trio BASIC using a PC, and then may be set to run "standalone" if an external computer is not required for the final system.

The Euro209 is a 3U Eurocard stepper/servo positioner with the built-in ability to control up to 8 servo or stepper motors in any combination. In addition a single Trio Daughter Board may be fitted to allow the control of an additional axis, communications channel or a digital drive interface allowing up to 16 axes. User programs are written in Trio's established Multi-Tasking BASIC and applications can be developed using the Windows based *MotionPerfect* environment. Complex motion profiles are easily programmed and these can be linked to a master encoder input for slaving, gearing and cams.

