### Digital servo drives by ESR Pollmeier

## With even more dynamics



# With reduced execution time the digital servo drives TrioDrive D and MidiDrive D by ESR Pollmeier offer more dynamics for time-critical applications.

Further development of hardware and software of the popular digital servo drives TrioDrive D and MidiDrive D by ESR Pollmeier has led to a remarkable reduction of execution times. This results in a lot of advantages for the user: faster reaction to inputs and setpoint values, faster output of signals and actual values, and faster execution of the optionally integrated positioning control (part program) – or, in total, higher dynamics.

Compared to the previous version, the speed enhancement in command mode is about 25 percent. Depending on the field of

A press release of

#### **ESR Pollmeier GmbH**

Servo Drive Systems and Components

Lindenstr. 20 64372 Ober-Ramstadt Germany

tel. +49 6167 9306-0 fax +49 6167 9306-77

e-mail info@esr-pollmeier.de www.esr-pollmeier.de

application, the execution time of the positioning control may even be reduced by up to 50 percent. This offers a new potential for time-critical applications like electronics production or measuring and testing machinery towards process optimization and shorter cycle times.

Further information is available at www.esr-pollmeier.de.

ESR Pollmeier GmbH Lindenstr. 20 64372 Ober-Ramstadt Germany tel. +49 6167 9306-0 fax +49 6167 9306-77 e-mail info@esr-pollmeier.de www.esr-pollmeier.de

end of press release

#### A press release of

#### **ESR Pollmeier GmbH**

Servo Drive Systems and Components

Lindenstr. 20 64372 Ober-Ramstadt Germany

tel. +49 6167 9306-0 fax +49 6167 9306-77

e-mail info@esr-pollmeier.de www.esr-pollmeier.de