EtherCAT Technology Group at the SPS IPC Drives 2012 in Nuremberg

Together with 58 co-exhibitors, the ETG will display about 360 EtherCAT products at its joint booth (hall 6, booth 208) from November 27 – 29, 2012. An ETG press conference and the annual membership assembly will round off the tradeshow program.

The ETG booth at SPS IPC Drives 2012 offers members a platform to present their latest EtherCAT products, services and expertise in one dynamic place. “With about 80 new components and automation solutions from our members we were once again able to extend the presence of EtherCAT at this important trade show in 2012,” explains Oliver Fels, who works in the technology marketing team at the ETG.

The products and solutions, which are shown at this year’s SPS IPC Drives show, range from drive technologies and controls to I/O systems, gateways, sensors and actuators up to the record-breaking 12.5 µs cycle time demo, which already caused a sensation at this year’s Hanover Fair.

Interested visitors can get expert information on topics such as the developing or certifying of their own EtherCAT devices. Furthermore, EtherCAT masters, configuration tools and development products can be tested live at the ETG joint booth.

Besides the ETG member companies’ representatives on-site, experts from the ETG headquarters in Nuremberg as well as the ETG office in China will be at the tradeshow for technological discussion with the visitors.

In addition to the regular tradeshow program the ETG will hold a press conference as well as the annual membership assembly.
The EtherCAT Technology Group (ETG) is an organization in which key user companies from various industries and leading automation suppliers join forces to support, promote and advance the EtherCAT technology. With over 2100 members from 55 countries the EtherCAT Technology Group has become the largest fieldbus organization in the world. Founded in November 2003, it is also the fastest growing fieldbus organization.

⇒ ETG at SPS IPC Drives: hall 6, booth 208

⇒ For further information please also see www.ethercat.org