

FOR IMMEDIATE RELEASE

News Release



Media Contact:

Brittani Landro
631.404.3347
Brittani.Landro@us.festo.com

Codesys Embedded Controller CPX-CEC

Integration of Electric Drives, Pneumatics & IO

Festo is pleased to announce the addition of the CPX-CEC, a Codesys embedded controller to our legacy CPX family product offering. The USP of the product is that it allows the easy integration of Electric Drives, Pneumatics and IO using a single controller facilitated with easy programming, visualization and commissioning using Codesys.

Features:

- Standard CANOpen Master Port
- Complete programmability with Codesys in accordance with IEC 61131-3

Better Performance, Reduced Cost

- Fast cycle times of up to 1 ms.
- Modular IO system with up to 512 IO
- Most FieldBus options supported
- Supports servo-pneumatics applications
- Supports decentralized installation systems with CPI

Ease of Use

- Built-in Codesys libraries for easy motion programming using Electric Drives.
- Built-in diagnostics libraries for preventive maintenance and monitoring functionality

Support

- Festo is a complete automation component supplier for all components including drives, controller, sensors, visualization, programming, system design and implementation.

Festo Corporation

395 Moreland Road
P.O. Box 18023
Hauppauge, NY 11788
Tel: 631.435.0800
Fax: 631.231.9215
www.festo.com/usa

For more details, please visit: http://www.festo.com/cms/en-us_us/9791_9802.htm



News Release

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. We are best known for our pneumatic products (with a wide selection of both metric and inch fittings), but our dedication to the advancement of automation extends beyond technology to the education of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

Please contact the Marketing Department at Festo Corporation for high-resolution photos for publication.

Festo Contact Information for publication:

Tel: 800.99.FESTO; Fax: 800.96.FESTO

E-mail: customerservice@us.festo.com

Website: www.festo.com/usa

Media Contact:

Brittani Landro

631.404.3347

Brittani.Landro@us.festo.com

Festo Corporation

395 Moreland Road

P.O. Box 18023

Hauppauge, NY 11788

Tel: 631.435.0800

Fax: 631.231.9215

www.festo.com/usa