

If this message is not displayed properly, [click here](#) please.



miControl®  
**NEWS**

**WE CONTROL IT**

## miControl-News / Edition No. 2

Dear Sir or Madam,



it's not just the autumn that's really picking up speed. The robust sales and earnings development in the second half of the year is also continuing positively for us.

In a few weeks, the SPS in Nuremberg will open its doors. We are in the middle of the preparation process for our participation in this year's trade fair and are looking forward to finally being able to welcome you in person again this year.

The range of drive technology topics and developments of our company is immense! Be curious about our product innovations in the premium class.

In addition to the mcDSA-F3x drive and control solution, we have also redesigned the mcDSA-F1x for highly complex technical requirements. If you haven't already: Register today for a [personal appointment](#) at our booth and secure a free ticket.

Furthermore, we would like to draw your attention to our newly activated and designed social media pages LinkedIn and Xing. With our social media activities, we want to offer our customers, business partners and interested parties real added value and invite them to interact. We look forward to many followers, likes, shares and retweets!

We hope you enjoy reading the new issue of our miControl News,

**Piotr Wojcik**

## **SPS - Bringing automation to Life. Meet us from 8. - 10.11. in Nuremberg!**



Under the motto "Bringing automation to Life", this year's SPS brings digital automation solutions to life. We are already full of anticipation to finally be able to enter into a personal exchange with you again after a two-year break from the trade fair due to the pandemic.

Take the chance and inform yourself at our booth about our drive and control solutions as well as innovations.

Drive controllers that can be attached to almost any industrial motor and can be used in many industries such as medical technology, but also in intralogistics, mechanical engineering and wind energy.

For example, the **high performance drive controllers mcDSA-F1x** are designed with a **peak current of up to 225 A** and a **continuous current of up to 85 A** and, in addition to field-oriented **commutation**, optionally feature the safety function **STO** (Safe-Torque-Off) and **UL**.



Furthermore, we would like to introduce our product innovation, the **mcDSA-F3x** drive controller. With a maximum **output current of up to 120 A** and **continuous current of 21 A**, this controller also features field-oriented **commutation** and optionally the safety function **STO** and **UL**. Interfaces such as SSI, Biss-C, Hyperface and a connection for a PT1000 temperature sensor are also available.

We also present product innovations in the **E3x family**. These are modern **all-rounders** that supply up to **80 A peak current** and **15 A continuous current**. Optionally, these controllers are available with **UL** certification. A compact and efficient design characterizes this family at 78mm x 74mm x 28mm, while featuring **block commutation**. In addition, the E3x family has a connection for a PT100 temperature sensor.

👉 **So let's go:** You will find miControl in **hall 1**, booth **1-339** and **1-238**. We look forward to seeing you in person at SPS 2022!

## ***Expansion of presence in the social business networks LinkedIn and Xing***

The business networks LinkedIn and Xing have become an indispensable part of our everyday life.

For this reason, we have reactivated miControl's company page on the international social media network LinkedIn and the German-language network Xing in recent weeks, completely revised the content and restarted the follower build-up and expansion.

You can find the new company pages at:



- **LinkedIn:** <https://www.linkedin.com/company/micontrolgmbh/?viewAsMember=true>
- **Xing:** <https://www.xing.com/pages/micontrolgmbh>

In both business networks, we will publish exciting articles and news in the field of drive technology and from our company miControl with some regularity.

In addition to presenting our product innovations, we will keep you up to date with information on specific product functionalities, process optimizations, certifications and trade fair participations. We will also give you an insight into our daily working life by introducing some of our employees and departments. Last but not least, we will use both business networks for recruiting new competent employees.

You can look forward to a colorful variety of topics, which is not ostensibly advertising, but serves as a basis for discussion, something to think about, like or share.

Enter into direct dialogue with us. We look forward to the exchange with you!

## **You don't know miControl and you would like to know more about the company.**

### ***About company***

miControl GmbH develops and manufactures servo amplifier and control systems for brushless servo and DC brushed servo and stepper motors.

These systems are characterized by their compact design with high power density in the smallest space. In addition to the 4-quadrant operation including brake energy regeneration, our systems include an extensive firmware. Founded in 1997 and located in Großbeeren near Berlin, the company employs more than 40 employees and can react quickly and flexibly to customer requirements thanks to its in-house development department.



[More about company](#)



**Contact for Newsletter:**

**Sales**

**Tel.: +49 (3379) 312 59 - 20**  
**[vertrieb@miControl.de](mailto:vertrieb@miControl.de)**

[Follow us on LinkedIn](#) | [Follow us on Xing](#)

If you no longer wish to receive this EMAIL (to: [marketing@micontrol.de](mailto:marketing@micontrol.de)) you can unsubscribe [here](#) free of charge.

**Imprint:**

***miControl GmbH***

*Chausseestraße 34 / 14979 Großbeeren (Diedersdorf)*

*Phone: +49 3379 312 59 - 0*

*Fax: +49 3379 312 59 - 19*

*E-Mail: [info@miControl.de](mailto:info@miControl.de)*  
*[To Homepage](#)*

*HRB 18352 P Amtsgericht Potsdam*  
*Geschäftsführer: Piotr Wojcik und Dariusz Parma*  
*USt.-IdNr. DE241403508*