

Press Release

PR201811/1 November 2018

CANopen I/O Modules now with FD

Unique. MicroControl - FDready

Première at the SPS IPC Drives 2018. Hall 5, stand 406

For more than 20 years now, MicroControl - based in Troisdorf near Cologne/Germany - has specialized in providing CANbus applications for demanding industries as e.g. mechanical and automotive industries but also renewable energy and medical technology. MicroControl provides excellent solutions to transmit analogue measurement signals to a fieldbus interface during the process.

In the past years, our highlights in addition to our numerous CANopen I/O modules were our CANopen protocol stacks with an integrated option to migrate from CANopen Classic to **CANopen FD (CAN flexible data rate)** at any time as well as the successful launch of the CANopen control system μ MIC.200.

At the SPS IPC Drives 2018, with its **μ CAN.8.dio-SNAP** module MicroControl is now presenting the first I/O module with FDready function.

The **μ CAN.8.dio-SNAP** can run in a classic **CAN/CANopen network** as well as in a **CANopen FD network** as desired. Due to the **FDready function**, the user can easily switch from Classic to FD at any time.



The existing infra structure can be maintained without additional investment. The existing wiring or connecting facilities do not have to be changed or replaced. The future has already been integrated and will become reality for you.

The performance features due to CANopen FD will reach a scale which has so far been unimaginable — but will be an essential prerequisite for future applications.

Today's technological progress in measurement technology already requires these performance parameters.

Faster, more — and all that without additional investment. A further move towards Industry 4.0.

The new I/O module FDready is now available. MicroControl has scheduled delivery of the new modules for Q1 / 2019.

If you have further questions, please contact Frank Wielpütz preferably by email: wielpuetz@microcontrol.net or www.microcontrol.net

Contact

MicroControl GmbH & Co. KG
Anja Rahn
Junkersring 23
53844 Troisdorf
www.microcontrol.net
anja.rahm@microcontrol.net

Please send copies of magazine articles also to BCC GmbH,
Walderstr. 5 – 7, 42781 Haan
or online copies/links to info@bcc-haan.de