



**FIT FOR A SUCCESSFUL FUTURE.
WITH WEBINARS ON BUS-TECHNOLOGIES.**



Online, time efficient, virus-free.

**Benefit from MicroControl's expertise.
Form the basis, extend your knowledge.**

**In our webinars you will acquire and improve
your skills in the following technologies:**

CAN Basics / CAN FD

The physical properties of CAN bus systems, the structure of messages as well as the basics of hardware and software design are topics of this webinar. In theory and practice. Also in CAN^{FD}.

CANopen / CANopen FD

This webinar for advanced users provides extended information on the protocol standard as defined by the CiA. CANopen is widely used in the embedded systems and in mechanical engineering.

J1939

This webinar will provide an insight into the J1939 protocol stack. Engineers working in the design of naval, railway or road transport systems will benefit from this course.

In addition, MicroControl offers individual webinars – tailored to the needs and requirements of your company. Please contact us for more information.

You will find further information at: www.microcontrol.net/en/products/services/webinars



Webinars of MicroControl. Add value to your knowledge.

- ▶ Based on more than 20 years of successful presence in the market.
- ▶ Training experience in „conventional“ face-to-face workshops, also for more than 20 years.
In almost 500 seminar sessions more than 3,000 participants have already benefitted from MicroControl's know-how.

- ▶ The webinars now supplement MicroControl's successful training series.
- ▶ The workshops are divided in two parts of 4 hours each, which will save time and traveling costs.
- ▶ Workshop instructors have many years of theoretical and practical experience in the BUS technology.
- ▶ Workshops are held in German or English as desired.
- ▶ The webinars are conducted via the Zoom webtool.

