

If you are experiencing problems displaying this e-mail, you can also view this newsletter online.



Newsletter

September 7, 2018

Onboard to Wayside - Rugged Railway Computers

The Complete Train IT Infrastructure



At this year's InnoTrans, the international trade fair for transport technology, we will be showcasing our award winning menRDC, the Railway Data Center for railway communication, and menTCS, our Train Control System for safety-critical on-board and trackside applications.

In addition, we will be presenting our new range of industrial switches and the newest member of our box PC family with AMD Ryzen for high-performance computing.

The highlight of the InnoTrans will be the premiere of our new fully-modular solution!

Be sure to visit us on the 18th of September in Hall 6.2, booth 204.

Book an appointment, or browse through our event products here:

> [MEN at InnoTrans2018](#)

menRDC – MEN Railway Data Center

The modular general-purpose platform for in-vehicle IT applications.

The menRDC is an open computer platform based on modern IT standards that covers all data processing and communication on a train, and in train-land communication, and meets all requirements of EN 50155.



> All about the menRDC

menTCS – MEN Train Control System

The certified functional safety system for all critical applications.

menTCS is an open computer platform based on modern IT standards that cover all safety-critical applications on a train and wayside. It is SIL 4 certifiable and comes with pre-certified hardware and software with corresponding TÜV SÜD certificates.



> All about menTCS

Follow us



[Recommend the newsletter](#)

[Unsubscribe newsletter](#)

Legal Notes

MEN Mikro Elektronik GmbH
Neuwieder Straße 3-7
90411 Nuremberg
Germany

Phone +49 911 / 99 33 5 - 0
Fax +49 911 / 99 33 5 - 901
E-Mail info@men.de
Web www.men.de

Bernd Härtlein (CEO)
Manfred Schmitz (CTO)
Trade Register Nuremberg HRB 5540
EN 9100 / IRIS / ISO 9001 / ISO 14001

USt-IdNr. / VAT ID DE 133 528 744
Steuer-Nr. / Tax-No. 241/116/0644
WEEE-Reg.-Nr. / WEEE reg. no. DE 49081198