

NEXT GENERATION MOBILITY SERIES

by TE Connectivity

WEBINAR EVENTS | OCTOBER 6-8, 2020

EVERY CONNECTION COUNTS



Tuesday, October 6

Agenda may be subject to change

Time	Topic	Presenter	Registration Link
14:30 p.m. CET 8:30 a.m. EST	Verbindungs-lösungen für die robuste High-Speed-Datenübertragung im Auto	Dr. Christian Rusch Manager Engineering/R&D	https://attendee.gotowebinar.com/register/6775814482055785995
15:15 p.m. CET 9:15 a.m. EST	Connectivity Solutions for Robust High-Speed Data Transmission in Vehicles	Dr. Christian Rusch Manager Engineering/R&D	https://attendee.gotowebinar.com/register/750384109390416654
16:00 p.m. CET 10:00 a.m. EST	Overview of V2X and how to integrate into today's Vehicles	Steffen Lang Product Manager Wireless	https://attendee.gotowebinar.com/register/8737755543130214668

Wednesday, October 7

Agenda may be subject to change

Time	Topic	Presenter	Registration Link
14:30 p.m. CET 8:30 a.m. EST	Verbindungs-lösungen: Von der Ladeschnittstelle über die Batterie bis hin zum Elektromotor	Alberto Alamo Alonso Product Manager HEMS	https://attendee.gotowebinar.com/register/4513106414441347088
15:15 p.m. CET 9:15 a.m. EST	Connectivity Solutions: From the Charging Inlet through the Battery to the E-Motor	Alberto Alamo Alonso Product Manager HEMS	https://attendee.gotowebinar.com/register/3483789808005867280
16:00 p.m. CET 10:00 a.m. EST	Electromagnetic and Thermal Simulations in High-Voltage Board Net Applications	Marco Wolf Principal Field Application Engineer	https://attendee.gotowebinar.com/register/702583940947088656
16:45 p.m. CET 10:45 a.m. EST	BCON+ Battery Connection System	Alexander Ginsburg Product Manager HEMS	https://attendee.gotowebinar.com/register/3367392208554886672
17:30 p.m. CET 11:30 a.m. EST	PCON Terminals: High Power Terminal Family for High Voltage Applications	Boris Ketscher Product Manager Terminals and Connectors	https://attendee.gotowebinar.com/register/4412392248181352719

Thursday, October 8

Agenda may be subject to change

Time	Topic	Presenter	Registration Link
15:00 p.m. CET 9:00 a.m. EST	Miniaturization Portfolio: NanoMQS / MCON 0.50	Anne Nentwig Product Manager Terminals and Connectors	https://attendee.gotowebinar.com/register/7297672387649652496
15:45 p.m. CET 9:45 a.m. EST	Solutions for Low Power Terminals and Connectors: MCON and HPF	Pedro Iglesia Gonzalez Product Manager Terminals and Connectors	https://attendee.gotowebinar.com/register/574027941940964623
16:30 p.m. CET 10:30 a.m. EST	Ready for 48 Volt? We are!	Boris Ketscher Product Manager Terminals and Connectors	https://attendee.gotowebinar.com/register/8501241795903654671

EVERY CONNECTION COUNTS



TE Connectivity Germany GmbH
Ampèrestrasse 12-14
64625 Bensheim | Germany

www.te.com

© 2020 TE Connectivity. All rights reserved.
BCON+, NanoMQS, MCON, EVERY CONNECTION COUNTS,
TE, TE Connectivity, and TE connectivity (logo) are trademarks.