 A FREE global developers conference covering Embedded, IoT, Security, Automotive, Industrial, and more!  
Coming to Austin, Boston, Cambridge (UK), Stockholm, Oulu (Finland), Munich, Tokyo, and Santa Clara

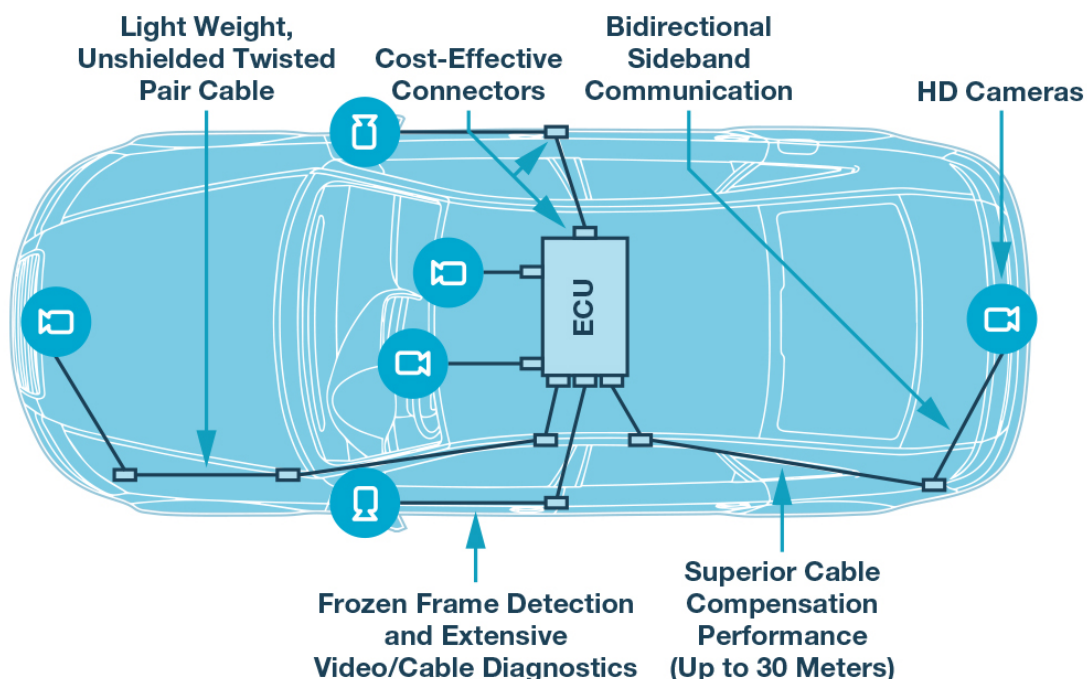
**REGISTER NOW!**

## IN-VEHICLE NETWORKING FEATURE

### C?B: A New Camera Link for Automotive Applications

Cameras are one of the key sensors required to aid the evolution of the autonomous vehicle. The number of cameras in automobiles is rapidly increasing with new applications continuing to emerge.

[Read more](#)



## AUTOMOTIVE MEMORY FEATURE

### Flash Memory Suits Next-Gen Automotive Applications

With all that's going on in the design of current automobiles, there's become a huge need for memory. Western Digital is addressing that need for storage by equipping vehicle manufacturers and system solution providers with the technology and capacity to support both current and future applications including e-cockpits, AI databases, ADAS, advanced infotainment systems, and autonomous computers.

[Read more](#)

## AUTOMOTIVE SOFTWARE NEWS

### BlackBerry's QNX Software Now Present in More Than 150 Million

## Vehicles

BlackBerry Limited's number of vehicles that now have its QNX software embedded is upwards of 150 million, which is 30 million more since 2018.

[Read more](#)

### ELECTRIC VEHICLE NEWS

#### **ALWAYS to Release U5 in Europe with Longhiest EV Prototype Drive**

ALWAYS will attempt to execute the longest point-to-point drive of a prototype electric vehicle as part of its U5 battery-electric SUV comprehensive test and development program. The inaugural vehicle will be released in Europe in April 2020 by a Chinese brand.

[Read more](#)

### ADVERTISEMENT

Light Electric Vehicles Solutions Found In Stock at Mouser.

Infineon's Light Electric Vehicles (LEVs) portfolio offers efficient and power dense solutions for complete LEV systems, spanning both low-power and high-power LEVs, plus battery chargers.

Sponsored by **Mouser Electronics**

### V2X NEWS

#### **Autotalks and Datang Fulfill Chinese C-V2X Direct Communication Interoperability Testing**

Autotalks and Datang have completed assessing chipset-level interoperability of their corresponding solutions for C-V2X direct communication at the end of June in Beijing to authenticate their solutions and conclude that they function in accordance with 3GPP Rel. 14 standards.

[Read more](#)

### VEHICLE SECURITY NEWS

#### **UltraSoC-Led Consortium Gets Funding for Connected and Autonomous Vehicles? Cybersecurity Solutions**

UltraSoC will receive ?2m (\$2.51m) from Innovate UK for a project that will improve the safety and security of connected and autonomous vehicles (CAVs) of the future. UltraSoC will also be working with the Universities of Southampton and Coventry, and cybersecurity specialist consultancy Copper Horse, to generate an on-chip monitoring solution for CAVs.

[Read more](#)

### WEBCAST

#### **Preparing for ISO 26262 Version 2**

Sponsored by **dSPACE, GrammaTech**

Date **August 13, 11:00 a.m. ET**

[REGISTER NOW](#)

### SPONSORED WHITE PAPER

#### **Enabling the Migration to Software-Defined Platforms for Critical Infrastructure**

Embedded systems used in critical infrastructure are undergoing a dramatic evolution. The advent of ubiquitous network connectivity has accelerated innovation of embedded systems at the network edge.

[Read more](#)

AUTOMOTIVE DEVELOPMENT TOOLS BLOG

## dSPACE Launches the SCALEXIO AutoBox

The system includes cutting-edge Intel processors, customer-programmable FPGA components, a high-performance real-time operating system, and the I/O network IOCNET that provides low transmission latencies and a large data bandwidth.

[Read more](#)



Share



Contact us

View the latest

[Embedded Products](#) | [Embedded News](#)

View the latest news, articles, white papers, and blogs from our channels  
[IoT](#) | [Dev Tools & OS](#) | [Automotive](#) | [Industrial](#) | [Hardware](#) | [Networking](#) | [Processing](#) | [Storage](#)