

## AUTOMOTIVE STORAGE FEATURE

### **KIOXIA America Introduces 512GB Automotive UFS**

KIOXIA America, formerly Toshiba Memory America, announced that it has begun testing the 512 gigabyte (GB) Automotive Universal Flash Storage3 (UFS) JEDEC Version 2.1 embedded memory solution.

[Read more](#)



## AUTONOMOUS VEHICLE NEWS

### **Hyundai Autron Selects BlackBerry QNX to Power ADAS, Autonomous Driving Software Platform**

BlackBerry Limited announced Hyundai Autron selected BlackBerry QNX to power its advanced driver-assistance systems (ADAS) and autonomous driving software platform.

[Read more](#)

## AUTOMOTIVE AI NEWS

### **How AI & ML Are Being Used to Relieve Traffic Congestion**

Traffic isn't just bad. It's actually getting worse.

Do you think the traffic is bad where you live? Try moving to Boston, where commuters suffer the worst highway congestion in the nation.

[Read more](#)

## The Current State of Autonomous Vehicles Technology

Autonomous Vehicles is a fast growing market in not just the United States, but globally Gartner expects multiple launches of autonomous vehicles around 2020. You'll want to get ahead of this trend soon, and this webinar will discuss the key factors you must consider below.

Sponsored by **On Semiconductor**

### AUTOMOTIVE NETWORKING NEWS

#### **NXP Announces Automotive Ultra-Wideband Chip That Turns Smartphones into Car Keys**

NXP Semiconductors announced a new automotive UWB IC. The technology is designed to give spatial awareness to UWB-equipped cars, mobiles, and other smart devices, to enable cars to know exactly where users are.

[Read more](#)

### INDUSTRIAL AUTOMOTIVE NEWS

#### **AIWAYS and Shanxi Gaoping to Accelerate Commercialization of Methanol Fuel-Cell Vehicles**

AIWAYS signed a Project Cooperation Agreement with the People's Government of Gaoping City in Shanxi, China to build a methanol fuel cell production facility in the city. In a bid to further accelerate the commercialization of methanol fuel cell vehicles, AIWAYS will produce 80,000 methanol hydrogen fuel cell power systems annually at the new facility, for application in future vehicles.

[Read more](#)

### ELECTRIC VEHICLES NEWS

#### **Volkswagen Joins SEMI; Membership to Advance Automotive Electronics**

SEMI, the industry association serving the global electronics manufacturing and design supply chain, announced today that leading German vehicle manufacturer Volkswagen AG has joined SEMI.

[Read more](#)

### AUTONOMOUS VEHICLES NEWS

#### **Real-Time Innovations Unveils Connex Drive: Automotive-Grade Connectivity Solution for Autonomous Vehicle Development**

Real-Time Innovations (RTI), a connectivity company, unveiled Connex Drive, which provides automotive manufacturers with the software and tools to build autonomous vehicles and fleets.

[Read more](#)

### WEBCAST

#### Technologies Driving IoT Acceleration

Sponsored by: **Sierra Wireless**

Date: **November 21, 11:00 a.m. ET**

[REGISTER NOW](#)

## Design Featured at the Qt World Summit in Berlin

Among the pressures on automotive designers, beyond developing and integrating advanced technologies in a vehicle to provide next-generation functionality, that functionality must be presented to the driver and other vehicle users in a clear and intuitive way.

[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](#)