



### **LG Electronics**

“At LGE, we are pleased to work with such an innovator, Qualcomm Technologies, Inc., to develop ground-breaking automotive solutions,” said Won Yong Hwang, Senior Vice President, Operation Group of Vehicle component Solutions Company at LG Electronics. “We look forward to developing the next-generation solutions that will only further solidify our position in the automotive industry.”

### **Valeo**

“Valeo, a leader in the domain of telematics units and connectivity, is thrilled to partner with Qualcomm Technologies, Inc. to predict the next generation of automotive technology needs,” said Marc Vrecko, Comfort & Driving Assistance Systems Business Group President, Valeo. “This collaboration allows us to benefit from Qualcomm Technologies’ strategic thinking and industry insight to continue delivering cutting-edge solutions to enhance the driving experience and improve vehicle safety.”

### **Continental**

“The future of Automotive is faster, increasingly automated, and better connected,” said Doug Cochrane, Head of product line Telematics at Continental Automotive. “Qualcomm Technologies, Inc. has helped us to provide key connectivity elements to vehicles, contributing to enhanced vehicle safety and improved environmental awareness for advanced driver assistance systems.”

### **JOYNEXT**

“Qualcomm Technologies, Inc. has established itself as a leader in the automotive space, and JOYNEXT is pleased to be able to tap into their experience in vehicle connectivity technology and product roadmap to think innovatively about future intelligent connected vehicles,” said Jacky Lu, VP, Strategy & New Business, JOYNEXT. “JOYNEXT looks forward to further implementing the Snapdragon Auto 5G Modem-RF Gen 2 platform in vehicles worldwide, creating a better driving experience for all.”

### **Rolling Wireless**

“We are pleased to continue our technology collaboration with Qualcomm Technologies, Inc. and utilize the new Snapdragon Auto 5G Modem-RF Gen 2 platform for our next-generation automotive network access devices,” said Dan Schieler, CEO, Rolling Wireless. “By incorporating Qualcomm Technologies’ most advanced automotive solutions, Rolling Wireless will continue to meet customer demand and help the world's leading car makers craft a better experience for drivers and users.”

### **Quectel**

“We look forward to cooperation with Qualcomm Technologies, Inc. to provide a safer, secured, more personalized and immersive in-vehicle experience for our customers,” said Manfred Lindacher, VP Global Sales Automotive International, Quectel. “Safety and security is a number one priority, and this next-generation technology allows us to take it one step further, providing safety and security support to a range of in-vehicle applications such as emergency services and safety alerts.”



**Snapdragon**  
digital chassis

**WNC**

“At WNC, we are proud of our working relationship with Qualcomm Technologies, Inc. Together, we are transforming industries, business models and user experiences with scalable solutions, delivering robust technologies that support the automotive sector,” said Fayu Chen, SVP & GM of the Automotive Module & Antenna BG, WNC. “With the power of Qualcomm Technologies and WNC’s support, we look forward to pushing the boundaries of advanced digitalization and automation and supporting intelligent connected technology for the automobile industry.”

**LG Innotek**

“Qualcomm Technologies, Inc. and LG Innotek are excited to collaborate to develop the next generation of connected vehicles. This collective effort aims to further deepen the automotive field and accelerate innovation on future connected technology applications,” said Yoo Byaeng-kuk, Head of Automotive Components & Electronics Business Unit, LG Innotek.