Audi turns the car into a virtual reality experience platform at CES

- Audi e-tron takes backseat passengers on adventure through outer space
- Technology combines VR content with vehicle movements in real time
- Debuts “Marvel’s Avengers: Rocket’s Rescue Run” futuristic prototype created with Disney Games and Interactive Experiences for CES showcase
- Start-up company, holoride, to establish new entertainment category via open platform

Las Vegas/Ingolstadt, January 7, 2019 – Audi is redefining in-car entertainment at the Consumer Electronics Show (CES) in Las Vegas. In the future, backseat passengers will be able to experience movies, video games, and interactive content even more realistically using virtual reality glasses. The premium brand is presenting a technology that adopts virtual content to the movements of a vehicle in real time: If the car drives through a right turn, the spaceship in the experience does the same, for example. Through a subsidiary, Audi Electronics Venture GmbH, Audi has co-founded a start-up company, holoride GmbH, which will commercialize this new form of entertainment via an open platform that will be made available to all carmakers and content developers in the future.

Audi is demonstrating the immersive futuristic technology with “Marvel’s Avengers: Rocket’s Rescue Run,” an in-car VR experience for backseat passengers being brought to life by Disney Games and Interactive Experiences. Wearing VR glasses, the passenger in an Audi e-tron (combined electric power consumption in kWh/100 km (62.1 mi)*: 26.2 –22.6 (WLTP); 24.6 - 23.7 (NEFZ); combined CO₂ emissions in g/km (g/mi): 0) is transported into a fantastical depiction of outer space: The Audi e-tron now functions as the ship manned by the Guardians of the Galaxy, as the passenger makes their way through an asteroid field together with Rocket, a character that will appear in Marvel Studios’ Avengers: Endgame in spring 2019. Every movement of the car is reflected in the experience in real time. If the car turns a tight corner, the player curves around an opposing spaceship in virtual reality. If the Audi e-tron accelerates, the ship in the experience does the same.

In order to establish this new category of entertainment on the market as quickly and comprehensively as possible, Audi is taking a new approach: The premium brand has co-founded a start-up named holoride, in which it holds a minority interest through the subsidiary Audi Electronics Venture GmbH, which developed the technology. Furthermore, Audi will license the technology to holoride.

*Figures depending on the chosen equipment level
The start-up will use an open platform to allow carmakers and content developers to create and offer additional extended reality formats. “Creative minds will use our platform to come up with fascinating worlds that turn the journey from A to B into a real adventure,” said Nils Wollny, Head of Digital Business at Audi, and future CEO of holoride. “We can only develop this new entertainment segment by adopting a cooperative, open approach for vehicle, device and content producers.”

From arcade games, underwater adventures and space exploration to educational trips through historical cities or the human bloodstream, there are almost no limits to what is possible. holoride will provide a software development kit that serves as the interface to the vehicle data and transfers those into virtual realities, allowing developers to create worlds that can be experienced in-car with all of the senses. Since the visual experience and the user’s actual perception are synchronized, conventional movies, series or presentations can also be viewed with a significantly reduced chance of motion sickness.

holoride intends to launch the new form of entertainment on the market within the next three years using standard VR glasses for backseat passengers. In the long term, the continued expansion of car-to-X infrastructure could also see traffic events becoming a part of the experience: Stopping at traffic lights could introduce unexpected obstacles to a game or interrupt a learning program with a quick quiz.

Audi and Marvel Studios have been teaming up since the inception of the Marvel Cinematic Universe, beginning with the appearance of the Audi R8 in Iron Man (2008). Drawing upon this longstanding relationship, Audi and Disney Games and Interactive Experiences together created “Marvel’s Avengers: Rocket’s Rescue Run,” to demonstrate how a backseat passenger can enjoy their journey even more using the most innovative VR technology. “Audi, Marvel and Disney Games and Interactive Experiences are celebrating Marvel Studios’ 10th anniversary with an Avengers experience that combines world class content and innovative technology,” said Mike Goslin, Vice President, Disney Games and Interactive Experiences. “While this CES demo was developed purely in the spirit of exploration and experimentation, we are constantly evaluating emerging technologies to enhance our stories and experiences.”

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Further information on official fuel consumption figures and the official specific CO2 emissions of new passenger cars can be found in the “Guideline on the fuel economy, CO2 emissions and power consumption of all new passenger car models offered for sale on the German Market”, which is available free of charge at all sales dealerships and from DAT Deutsche Automobil Treuhand GmbH, Helmut-Hirth-Str. 1, 73760 Ostfildern-Scharnhausen, Germany (www.dat.de).

The Audi Group, with its brands Audi, Ducati and Lamborghini, is one of the most successful manufacturers of automobiles and motorcycles in the premium segment. It is present in more than 100 markets worldwide and produces at 16 locations in twelve countries. 100 percent subsidiaries of AUDI AG include Audi Sport GmbH (Neckarsulm), Automobili Lamborghini S.p.A. (Sant’Agata Bolognese, Italy) and Ducati Motor Holding S.p.A. (Bologna, Italy).

In 2017, the Audi Group delivered to customers about 1.878 million automobiles of the Audi brand, 3,815 sports cars of the Lamborghini brand and 55,900 motorcycles of the Ducati brand. In the 2017 fiscal year, AUDI AG achieved total revenue of €60.1 billion and an operating profit of €5.1 billion. At present, approximately 90,000 people work for the company all over the world, more than 60,000 of them in Germany. Audi focuses on sustainable products and technologies.