

Page 1



SHANGHAI (CHINA) **6 September 2023**

HELLA is recognized as one of the TOP 10 Suppliers of the Year for Digital Keys and Body Control Modules in China

• The awards recognize HELLA's comprehensive strength and excellence in digital keys and body control modules

HELLA, the automotive supplier operating under the umbrella brand FORVIA, is recognized as one of the 10 Suppliers of the Year in the fields of digital keys and body control module (BCM) for its comprehensive strength and excellent performance in the data representation of the launched car models in China in 2022 and 2023. The award is presented by Gaogong AI, a leading local industry media and consulting agency in China. The result is mainly based on the comprehensive assessment of production share, product competitiveness, and the number of launched vehicles.

"We're pleased to win the awards for 2 categories. The awards not only recognize HELLA's efforts and achievements in smart car access system and body control modules, but also further reinforce our commitment to the local market", says Yu Wei, Senior Vice President of the HELLA Electronics Technical Center in Asia/Pacific. "In the future, we will continue to take the people-oriented approach to provide our customers with even better and more intelligent automotive technologies and solutions to contribute the sustainable development of the automotive industry."

HELLA has made many breakthroughs in the field of digital keys and body control modules. With respect to digital keys, HELLA offers customers multi-technology solutions and customizable car access systems, including Smart Car Access based on Bluetooth technology and NFC, as well as high-precision Ultra-Wide Band (UWB) technology which was first introduced to the market in 2019. This breakthrough didn't just stop at car access; HELLA's UWB technology has also enabled the development of crucial add-on features by utilizing the already integrated UWB anchors. In terms of body control systems, HELLA provides efficient and reliable body control modules for vehicle manufacturers with its rich experience and leading technology. HELLA's pioneering Intelligent Power Distribution Module (iPDM) with integrated electronic fuse has been recognized as a finalist in the prestigious 2023 Automotive News PACE pilot program. This achievement solidifies the iPDM's position as the newest and most groundbreaking innovation, promising to redefine

PRESS RELEASE

Page 2



power distribution for the future vehicle architecture. With the introduction of the iPDM with integrated eFuses, HELLA further strengthening the commitment to excellence in the domain of body control, pushing the boundaries of efficiency, safety, and intelligence for a service-oriented vehicle architecture.

Note: You can also find this text and suitable images in our press database at: www.hella.cn/press

ABOUT HELLA

HELLA is a listed, internationally positioned automotive supplier operating under the umbrella brand FORVIA. Within this de facto group, HELLA stands for high-performance lighting technology and automotive electronics. At the same time, the company covers a broad service and product portfolio for the spare parts and workshop business as well as for manufacturers of special vehicles with its Lifecycle Solutions business group. HELLA has around 36,000 employees at more than 125 locations worldwide and generated sales of €4.4 billion in the seven-month short fiscal year 2022.

ABOUT FORVIA

FORVIA combines the technological and industrial strengths of Faurecia and HELLA, which complement each other perfectly. With over 300 industrial sites and 76 R&D centres, 157,000 employees, including more than 15,000 R&D engineers, in over 40 countries, FORVIA offers a unique and comprehensive approach to the automotive challenges of today and tomorrow. FORVIA consists of six business groups with 24 product lines and a strong portfolio with over 14,000 patents. FORVIA strives to become the preferred innovation and integration partner for OEMs worldwide. FORVIA has set itself the goal of recognising the change in mobility at an early stage and putting it into practice.