



Zongmu technology energy storage parking

What is Zongmu technology?

As a leading advanced driving assistance and autonomous driving R&D and manufacturing enterprise, ZongMu Technology has complete product R&D and serial production capacity. Its panoramic ADAS products have become the ex-factory equipment of mainstream models in China while it continues to increase investment in autonomous driving.

What is Zongmu parking?

ZongMu is committed to creating a full range of serial production parking applications. These include a fully autonomous parking solution that automatically parks the vehicle in the nearest parking space, or the space defined by a "smart" parking lot, after the passenger arrives at the destination.

Who funded Zongmu technology?

Prior to this, ZongMu Technology completed Series D1 round funding led by Denso, Chongqing Liangjiang New Area Equity Investment Fund, Huzhou Taihu Lake Group and Jingkai Capital. Series D2 round funding was led by Cowin Capital Group, Gaoyuan Capital and Langtai Capital.

How much money has Zongmu technology raised in Series D round?

ZongMu Technology announced receipt of US\$190 Million in Series D Round. On June 3, 2021, ZongMu Technology (Shanghai) Co., Ltd. (hereinafter referred to as "ZongMu Technology") announced officially that it has raised US\$190 million in Series D round.

Rui Tang, Founder and CEO of ZongMu Technology, was invited to participate in the 13th China Automotive Blue Book Forum in 2021. 2021-06-10. The 13th China Auto Bluebook Forum in 2021 with the theme of "first hand" was held in Hefei from June 10th to 12th 2021. The annual China Automotive Blue Book Forum is currently one of the largest, most ...

ZongMu focuses on autonomous parking. ZongMu's products include the SurroundView vision system, the ZATLAS learning and simultaneous localization and mapping (SLAM) technology, and the ZEALOUS cloud-based autonomous driving system. In addition to wireless charging for electric vehicles, ZongMu is working on Level 4 autonomous parking as a ...

ZongMu Technology has 4 employees at their 1 location, \$219.05 m in total funding, and \$498.36 m in annual revenue in FY 2023. ... is a technology company that develops intelligent driving systems. It offers automated valet parking (AVP), automated parking assist (APA), 360° surround-view advanced driver assistance systems (ADAS), ZATLAS maps ...

Système de voiture autonome, Amphiman 3000, Produits de capteurs de Zongmu Technology, Cantron



Zongmu technology energy storage parking

Robotics. Home. About. Technologies. Products. Smart Drive ... Smart Drive System. AVP Autonomous Valet Parking. autonomous valet parking. Equipped with auto-driving technologies, ZongMu's autonomous valet parking system (AVP) functions perfectly in ...

Beijing (Gasgoo)- On March 28, Chinese autonomous driving solution developer ZongMu Technology officially submitted its listing application to the Hong Kong Stock Exchange, intending to go public on the main board. According to the prospectus, the funds raised will primarily support the development of the company's new generation Drop'nGo platform, ...

Zongmu, maker of autonomous parking solutions, is unlikely to impress investors with its big losses and anemic 6% revenue growth last year ... Zongmu Technology (Shanghai) ... (1810.HK), which is a strong supporter of autonomous driving technology and just last month launched its own new energy vehicle (NEV). Zongmu's latest funding round ...

By seamlessly integrating advanced autonomous driving with cutting-edge energy storage technology. FlashBot enables the transfer and exchange of electricity over a wide range of temporal and spatial domains. Characteristics. ... ©2024 ZongMu Technology Co.,Ltd. ICP31011502400691 ...

ZongMu Technology develops an advanced driver assistance system, including 2D and 3D panoramic vision systems, self-parking solutions, and driving recording systems. Use the CB Insights Platform to explore ZongMu Technology's full profile. ... computer storage media; electrical signal connectors; View Patents Chart. Application Date. Grant Date ...

FlashBot is an energy robot and mobile charging treasure for new energy vehicles with intelligent driving capabilities. It aims to achieve efficient utilization of assets through autonomous valet parking and convenient energy exchange. ...

An investment fund backed by Xiaomi is among a new slew of investors in Zongmu Technology Shanghai Co. as the Chinese autonomous driving system startup raised \$190 million in its latest funding round.. Zongmu conducted the series D fundraising in three stages and Hubei Xiaomi Changjiang Industrial Investment Fund Management Co. led the third ...

It also offers autonomous valet parking systems, 2D and 3D panoramic vision systems, self-parking solutions, driving recording systems, and more. The company has an overseas research & development center in Stuttgart, Germany, along with manufacturing divisions in Xiamen and Huzhou. ... Source: ZongMu Technology. Why does the market matter?

June 29, 2018 - Visteon Corporation (Nasdaq: VC), a leading cockpit electronics supplier, and ZongMu Technology (Shanghai) Co., Ltd., a China-based supplier of advanced driving assistance systems (ADAS), today announced a strategic cooperation agreement to develop certain Level 3-plus autonomous driving



Zongmu technology energy storage parking

solutions. Under the agreement, Visteon...

Our new energy vehicle (NEV) wireless charging system transfers electric energy from the ground to the vehicles through electromagnetic coupling resonance, making charging become safer, more intelligent and convenient than traditional wired charging products. ... Amphiman 3000 Single-SoC Driving-Parking Integrated Solution. Based on the mature ...

Zongmu General Information Description. Developer of driving and advanced driving assistant system technologies and products. The company engages in the development of autonomous driving technologies and also offers an advanced driver assistance system, including 2D and 3D panoramic vision system, self-parking solutions and driving recording systems, enabling ...

Tang Rui, founder and CEO of Zongmu Technology and Sancong Robotics, pointed out that before large-scale commercial application of autonomous valet parking, Lightning Flash Bot will be the best product that can take the lead in commercializing autonomous valet parking in ...

ZongMu Technology Co., which has been developing autonomous parking and driving capabilities, has raised \$190 million (U.S.) in Series D funding. The Shanghai, China-based company said it will work with international partners to form a complete product line, from semiconductors and sensors to manufacturing, for assisted and autonomous driving.

"Zongmu Technology has been building strong capabilities from assisted driving to autonomous driving, from low-speed autonomous driving to full-stack autonomous solutions, and in-depth cooperation with strategic partners through a flexible business model to empower OEMs (original equipment manufacturers) to actively promote the sustained ...

Zongmu Technology won one of the industry's first closed-park low-speed autonomous driving projects using L4 technology, and was the first to develop and commercialize an autonomous energy service robot in China. As of December 31, 2023, Zongmu Technology has established two production bases in Xiamen, Fujian and Huzhou, Zhejiang.

ZongMu Technology was founded in January 2013. Headquartered in Pudong ZhangJiang high-tech park of Shanghai, ZongMu has RD centers in Beijing and ShenZhen respectively. Through its innovative solution and excellent service to the local market, ZongMu has shipped multiple SurroundView ADAS (Advanced Driving Assistance System) in main stream OEM

Zongmu Technology launches its self-developed low-speed automated parking assistance product. Guided by the "Car + AI" approach, Zongmu Technology integrates automated parking products with technologies, such as queuing technology, NEV wireless charging, parking lots reservation, and indoor positioning.

It aims to achieve efficient utilization of assets through autonomous valet parking and convenient energy exchange. Xiaomi has invested in Zongmu Technology. ... by combining autonomous driving mobility with energy storage batteries like those found in FlashBot, there is potential for a larger space-time frame that can better accommodate ...

Shanghai (Gasgoo)- On November 3, ZongMu Technology, a Chinese autonomous driving solution provider, announced that its Amphiman3000 pilot & parking integrated product has secured a production deal exceeding one million sets over the entire lifecycle for multiple Changan Automobile models. This remarkable accomplishment follows ...

Web: <https://www.wholesalesolar.co.za>