

Electric Engineer 硬件工程师

あなたの仕事内容

-Product specific development

- Be responsible for product specific electronic development, schematic design integration, BOM release and test specification.;
- HW tests and supporting the EMC product test, vehicle testing and verification for customers
- System and failure analysis of the specific products as well as support of analysis of linked departments rack task process according to time schedule;
- Technical responsible for the communication with customer for the project acquisition;
- Complete design related documents: EVTP, WCA, DFEMA etc.

-Customer support

- Clarification of technical details & requirements, internally as well with OEM, provide technical support&solutions to the customer.
- Introduce and explain products to customer; participate actively in troubleshooting.

-Internal guidelines

- Take part in regular meetings with TPL/SPM EE and compile regular reports for PM
- Participate in the project and group team meetings and follow the organization's structure and guidelines

-Cooperation

- Execute the engineering change and development processes.
- Support the preparation for production.
- Coordinate and provide technical support to the international or local customers and partners in defining and specializing the system/components.

あなたのプロフィール

- Bachelor in Electrical Engineer or related
- At least 2 years experience in Automotive Industry
- Good Communication and English
- Structured problem solving methodology
- Cross discipline knowledge of automotive electronics technology

オファー



ジョブID

REF85150B

業務分野
研究開発

勤務地
Wu Hu Shi

リーダーシップレベル
Leading Self

勤務に関する柔軟性
Onsite Job

連絡先
Huimin Chen

法的事項
**Continental Automotive Interior
Wuhu Co., Ltd.**

Ready to drive with Continental? Take the first step and fill in the online application.

会社概要

科技公司德国大陆集团成立于**1871**年，为车辆、机械设备、交通及运输领域提供安全、高效、智能且经济适用的解决方案。目前集团在全球员工数量超过**190,000** 名，遍及**58**个国家和地区。大陆中国于2022~2024年连续三年荣膺“中国杰出雇主”

大陆汽车车身电子系统（芜湖）有限公司是大陆集团全资子公司，作为1995年首批进入中国市场的重要基地之一，现由德国大陆集团独资控股，新工厂成立于**2012**年，并在南京设立了研发中心，现有员工**1400**余人。主要的产品包括组合仪表、全尺寸液晶显示仪表、显示屏解决方案及抬头显示器等。工厂掌握了集群化的核心技术，成为用户体验事业群在全球范围内首家一站式工厂，服务于各大知名汽车品牌。