Supply Chain Manager (m/f/d)

Ulm

About us

For future mobility concepts and in-car user experience, software is set to play an even more decisive role. Elektrobit (EB) is a visionary global supplier of embedded and connected software products and services for the automotive industry with more than 3400 employees worldwide. For over 30 years now, we have been developing pioneering technologies for automated driving, new vehicle infrastructures, connected cars, and user experience. We are a wholly owned subsidiary of Continental AG.

At EB we are working toward a world in which mobility causes zero fatalities, produces low emissions, and transforms your commute into quality time. In our collaboration with our customers, including Audi, BMW, Daimler, Ford, GM, Volkswagen Group, Volvo, and many more, we live and breathe our passion for automotive software and for the mobility of tomorrow.

Join our team and help shape the future of the automobile.

Your responsibilities
As Supply Chain Manager (m/f/d) you take an important role as the main interface between our internal R&D team and external manufacturing locations of our customer projects within the Center of Competence Cockpit Systems.

You plan and support the implementation of the manufacturing process (SMD, final assembly, testing, flashing) at customer target plant(s).

During development phases you coordinate the project management for sample manufacturing and DFM analysis.

Also you review the production process for automotive products at this stage and set-up the entire end to end supply chain with Tier 1 partner.

You improve the industrialization of the product by cross functional alignment of internal R&D team and Tier 1 partner.

Thereby you focus on manufacturing reliability, production testability, manufacturing E2E cost, product delivery quality, production capacity as well as meeting delivery capability.

To ensure that production processes are installed according to the requirements you review key suppliers along the supply chain.

Furthermore you plan and support connected and locked production process including traceability.

**Your profile**

- You have completed university studies in the area of production engineering, mechanical engineering, electrical engineering or related sciences.
- You contribute at least 5 years of respective work experience.
- Besides you were able to gain several years of experience with ramping up complex products to series productions.
- You have deep understanding of manufacturing process, production test systems and processes in use.
- You have a wide production technology understanding such as SMD, display manufacturing, optical bonding, die casting, injection molding and surface decoration.
- You possess good analytical, SPC (Statistical process control) and six sigma methodology skills.
- Your capability to successfully manage cross functional teams and your good understanding of development processes distinguishes you.
- In addition you have excellent communication and moderation skills.
- Your profile is completed by fluent communication skills in English, written and verbally.

**What we offer**
Working on exciting and future-oriented projects in international collaboration within a multicultural and diverse team

A healthy work/life balance through access to mobile work and tailored work time models

An informal working environment throughout the company with no dress code

Location-specific benefits such as a canteen, discounts in restaurants, company sports, corporate events, e-bike leasing, preventive medical measures, vacation activities for children, and much more

Company pension scheme, capital-forming benefits

Opportunities for personal development through a range of training courses provided by our academy

Your contact

Apply quickly and easily via our job portal, where you can also import your resume data automatically. Further information on development opportunities, corporate culture, and benefits can be found at https://elektrobit.com/careers.

Any questions?
We will be happy to answer your questions; call us on +49 9131-7701-7060.

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Recruiting
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