



## Senior Quality Manager (f/m/div)\*

### Job description

Do you want to participate in the exciting technological evolution of automotive products? Ensuring the quality for the next generation of RADAR products and technologies sounds exciting to you? Then we have a great opportunity for you: Apply now and join our team as Senior Quality Manager for Radar Sensors! In this role, you will be responsible for all RADAR products of our Automotive Division Sense & Control released for delivery, which are produced in house and at subcontractors in several different technologies and locations world-wide. In this context, you will become the first business unit counterpart for any fab related quality problem.

In your new role you will:

- **Derive systematic root causes and weaknesses** as well as **identify improvements and implementation** in cooperation with Production Management
- **Drive the 8D-team** responsible for customer returns
- Be **involved in all change processes** for released products (e.g. manufacturing changes, changes affecting product properties, test changes) and be a **member of the respective production and test change boards**
- Be responsible for set up and follow-up of **product monitoring activities**
- Be responsible for **assessment of process deviations** affecting released products and the disposition of the material
- Represent the **first counter-part for quality related requests** for all colleagues from customer interface, Logistics, Manufacturing and Production Management
- Be in charge of the **regular reporting of improvement actions** out of customer returns

This position is suitable for full- and part-time.

### Profile

As Senior Quality Manager you know how to cooperate across boundaries, building your network across developers, quality managers, and production specialists. Thereby, you appreciate the contributions of your colleagues and respect their different attitudes and points of view. Furthermore, you are able to establish lasting relationships not only with your team members but also with your internal and external stakeholders due to your excellent communication skills.

You are best equipped for this task if you have:

- A **degree in Electrical Engineering, Physics** or a similar field

### At a glance

Location: **Munich (Germany)**  
Job ID: **351620**  
Start date: **Oct 01, 2022**  
Entry level: **5+ years**  
Type: **Full time**  
Contract: **Permanent**

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### Contact

**Jana Karger**  
Talent Attraction Manager



- At least **6 years of professional experience** within the field of **quality management** , preferably with the **semiconductor industry and the R&D field** (in particular IC development)
- Deep **knowledge of semiconductor manufacturing** including **monitoring** and **test strategies**
- Understanding of **Physical Failure Analysis Methods** and interpretation of different results like e.g. EMMI, SAM and cross-sections
- In depth knowledge of **Qualification Standards** such as **JEDEC-47** and **Q100** as well as experience with the **Quality Methods** as **8D**, FMEA, statistics (CPK, confidence level)
- Experience with **functional safety (ISO 26262)** and a strong interest to develop within this field
- Basic understanding of **electrical Test Methods** and Part Average Testing as well as of development and logistic processes
- Excellent **English** language skills, German language skills would be a plus

## Benefits

- **Munich:** Coaching, mentoring networking possibilities; Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working conditions; Home office options; Part-time work possible (also during parental leave); Sabbatical; On-site creche and kindergarden with 120 spots, open until 6pm; Holiday child care; On-site social counselling and works doctor; Health promotion programs; On-site gym, jogging paths, beachvolleyball, tennis & soccer court; On-site canteen; Private insurance offers; Wage payment in case of sick leave; Corporate pension benefits; Flexible transition into retirement ; Performance bonus; Reduced price for public transport and very own S-Bahn station; Access for wheelchairs

## Why Us

**Part of your life. Part of tomorrow.**

Infineon is a world leader in semiconductor solutions that make life easier, safer, and greener. Our solutions for efficient energy management, smart mobility, and secure, seamless communications link the real and the digital world.

**– Automotive (ATV) shapes the future of mobility with micro-electronics enabling clean, safe and smart cars –**

Semiconductors are essential to realize key trends like eMobility, automated driving and secure, connected cars. Infineon **ATV** is the #1 semiconductor partner in the fast-changing automotive world, based on our system knowledge coupled with our passion for innovation and quality. We are a key driver in the ever-advancing pace of digitalization in the automotive industry.

### Quality Management

Infineon´s Quality Management department acts proactively to satisfy the needs of our customers to increase their success and to ensure 'best in class' product quality. Internally the department develops a living quality culture at all levels within the automotive division and at our partners.

*\* The term gender in the sense of the General Equal Treatment Act (GETA) or other national legislation refers to the biological assignment to a gender group. At Infineon we are proud to embrace (gender) diversity, including female, male and diverse.*

