Driving decarbonization and digitalization. Together.



Director IP Partner Management for Automotive Microcontroller (f/m/div)

Job description

Are you passionate about E-Mobility, Autonomous Driving, Connectivity and Security? Do you already have experience with Microcontrollers for the automotive industry but would like to do a more meaningful job? Then it's time for a change! We are looking for a Director for IP Partner Management who enjoys taking responsibility for a diverse IP Portfolio with passion to bring our microcontroller solutions to the next level! Join Infineon, the leader for dependable Automotive Software Products in the area of embedded Microcontrollers.

In your new role, you will:

- Be a **dedicated IP Partner Manager** for Automotive Microcontrollers
- Be the Business Owner responsible for driving the 3 rd Party HW IP portfolio at the Business line level / Company level
- Be responsible for setting budget, time and scope targets and making strategic decisions with respect to 3 rd Party HW IP
- Lead the IP Decision board
- Be the interface between R&D & the HW IP Partner eco-system
- Act as interface with Customers on need basis

Profile

As a self-driven, pro-active and true team player, you collaborate with people from different functions and cultures to continuously deliver outstanding results. Your customers or partners are always at the heart of your thoughts and actions and you are able to establish trusting, sustainable and long-term relationships. Furthermore, you have the passion and the courage to develop creative ideas and new solutions, which you explain in a clear and convincing manner. You have an entrepreneurial spirit and are willing to take go the "extra mile" to get things done.

You are best equipped for those tasks if you have:

- A degree in Electronics Engineering, Electrical Engineering, Industrial Engineering, Business Informatics or similar
- At least 8 years of experience in the semiconductor industry
- Strong Experience in product development / partner management in semiconductor industry
- Experience in commercial negotiations, licensing models, and Procurement

At a glance

Location:

Job ID: HRC0763787
Start date: Jun 01, 2024
Entry level: 5+ years
Type: Full time
Contract: Permanent

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: HRC0763787

www.infineon.com/jobs



Contact

Sören Schmögner Recruiter



- Know-how in hardware design & development methods as well as in Automotive development standards such as ISO26262 and Cyber security would be an advantage
- The ability to adapt and learn fast in new areas of technical competence
- High degree of analytical skills and thinking as well as ability of fast problem identification, effective isolation and efficient elimination
- High social competencies, convincing presenting skills, a team player-mindset, entrepreneurial thinking
- Organized and able to multi-task
- Fluent in English, German will be an added advantage

Benefits

• Munich:

Why Us

Driving decarbonization and digitalization. Together.

Infineon designs, develops, manufactures, and markets a broad range of semiconductors and semiconductor-based solutions, focusing on key markets in the automotive, industrial, and consumer sectors. Its products range from standard components to special components for digital, analog, and mixed-signal applications to customer-specific solutions together with the appropriate software.

Automotive (ATV) shapes the future of mobility with microelectronics enabling clean,
 safe, and smart cars –

The **ATV division** is shaping the future of mobility by enabling clean, safe, and smart cars. Its product and solution offering is powering the decarbonization and digitalization of vehicles. By driving the transition to hybrid and purely electric vehicles, ATV is making a valuable contribution to cleaner roads. ATV is also increasingly digitalizing cockpit, infotainment, comfort, and lighting applications as it takes automated driving to the next stage with higher levels of connectivity, security, and safety.

The ATV portfolio integrates sensors, microcontrollers, high-performance memories for specific applications, power semiconductors based on silicon and silicon carbide, as well as components for human-machine interaction and vehicle connectivity. Infineon is the world leader in automotive semiconductors.

Click here for more information about working at ATV with interesting employee and management insights and an overview with more #ATVDreamJobs.

Automotive Microcontroller: We make green mobility smart

As a leading automotive microcontroller vendor, the Infineon business line **Automotive Microcontroller (ATV MC)** offers the industry's most comprehensive microcontroller and software portfolio. The three major product families, AURIX, TRAVEO and PSoC, provide the newest innovation in performance, connectivity, power consumption, safety and security.

We enable the latest advancements in the dynamic automotive market, such as vehicle electrification, automated driving and driver information & interaction. Being at the core of transformation, we pave the way for new technologies, such as artificial intelligence and dependable computing, as well as higher levels of connectivity, security and user experience. So, join us to create a better future together. #AutomotiveMicrocontroller

We are on a journey to create the best Infineon for everyone.

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal



opportunities. We base our recruiting decisions on the applicant $\acute{}$ s experience and skills.

We look forward to receiving your resume, even if you do not entirely meet all the requirements of the job posting.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

Click here for more information about Diversity & Inclusion at Infineon.

