



## FAE Automotive Microcontrollers

### Job description

In your new role you will:

- Contribute to the development of modern electronic systems and their implementation in the innovative automotive market, focusing on AURIX
- Support AURIX design in customers in xEV, ADAS, E/E Architecture with SW architecture (such as MCAL of AUTOSAR).
- Be the first level technical contact for our key automotive customer's in Taiwan with a focus on AURIX & its software product, and 2nd level for Distributors customers;
- Work proactively on optimized solutions for our customer's applications together with the entire FAE/ AE Team, the Account Managers and the product experts of the headquarter.
- Support our customers during the evaluation of our products.
- Prepare and execute customer presentations and product / application trainings and Distributors FAE as well;

### Profile

You are best equipped for this task if you have:

- Bachelor / Master Degree Major in EE, Automation Vehicle Engineering;
- Automotive working experience of embedded SW application with AURIX is preferred;
- Experience on xEV (Inverter, OBC/DCDC, BMS), ADAS, E/E Architecture. applications is preferred.

### Benefits

- **Taipei:** Wide range of training offers & planning of career development; International assignments; Different career paths: Project Management, Technical Ladder, Management & Individual Contributor; Flexible working conditions; Part-time work possible (also during parental leave); Medical coverage; On-site social counselling and works doctor; Private insurance offers; Wage payment in case of sick leave; Corporate pension benefits; Performance bonus

### Why Us

### At a glance

Location: **Taipei (Taiwan)**  
Job ID: **332351**  
Start date: **as soon as possible**  
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:

Job ID: **332351**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)



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

We make life easier, safer and greener – with technology that achieves more, consumes less and is accessible to everyone. Microelectronics from Infineon is the key to a better future. Efficient use of energy, environmentally-friendly mobility and security in a connected world – we solve some of the most critical challenges that our society faces while taking a conscientious approach to the use of natural resources.

