



www.qorvo.com

MAKE A DIFFERENCE AT QORVO

We are Qorvo. We do more than create innovative RF solutions – we are a place to innovate and shape the future of wireless communications. It starts with our employees. As a unified global team, we bring a commitment to excellence, growth and a passion for creating what's next. Explore the possibilities with us.

Qorvo's Low Power Wireless division, one of the leading developers of semiconductor system solutions for connected devices and a rich offering of RF chips and software for smart home data communications and the Internet of Things (IoT), is currently looking for a:

Sr. Embedded Software Engineer (Applications Team)

Job description:

The Qorvo Low Power Wireless (LPW) Applications Team guides and assists customers to implement the Qorvo LPW silicon into their products. The applications team works with corporate OEMs to develop these products from prototyping through to mass production.

You are the link between the Qorvo core R&D teams and Qorvo customers. As part of the applications team, you develop reference IoT applications. You assist customers during their SW integration and offer development support from project start to finish, in particular on the embedded software (bare metal, Linux).

Your efforts are highly visible in the end product and make the difference for our customers.

Our customers will look at you as the expert on the Qorvo LPW silicon, IoT standards and technologies (IEEE 802.15.4, ZigBee, Thread, BLE, 6LowPan, etc.). By offering to-the-point example applications and SDKs, you make sure the time-to-market for our customers is kept low and help build the IoT products of the future.

Qualifications:

- Master degree in Electronic Engineering, or equivalent by experience
- Experienced SW engineer (>5 year), with solid, hands-on experience in embedded C/C++ programming
- Experience with co-debugging software and HW issues
- Familiar with working in a customer oriented environment. Open to communication with customers
- Problem solver, exhibits a natural tendency to anticipate on customer needs
- You have experience with major wireless standards like ZigBee, BLE or IETF-defined wireless protocols (6LowPan, IPv6, RPL, CoAp)
- You have experience with different microcontroller platforms and/or with embedded Linux
- Excellent knowledge of English, strong communicator, both in writing and speaking
- Willing to travel worldwide occasionally



Sr. Embedded Software Engineer (Applications Team)

Our offering:

- Work for a global leader in scalable and dynamic RF solutions
- Great team of enthusiastic co-workers
- Challenging job in a strongly growing high-tech company
- Dynamic working environment: new ideas are born and implemented as fast as you can manage
- A highly visible internationally oriented position
- A competitive salary package, in line with your expertise

The vacancy is open in our Belgian or Dutch office. Our Belgian office is located in Zele, close to the E17 exit and can be reached traffic-jam free by car. The Dutch office is located in Utrecht city center, next to the Central Station.

Interested?

If you would like to join our dynamic team and if you are convinced you will be a real asset to Qorvo, we would be delighted to receive your CV.

Please send your application to Qorvo Low Power Wireless, Tim Allemeersch, Manager Software Engineering, tim.allemeersch@qorvo.com.