

V. Putvinskio g. 50, LT-44211 Kaunas E-mail: keba@ubnt.com Phone: 370 686 83426 www.ubnt.com

Embedded Firmware Engineer

Who We Are

Ubiquiti Networks is a next-generation communications technology company founded in 2005. We design and manufacture disruptive technology platforms for emerging markets that drive profitable business models and enable ubiquitous connectivity. Our technology platforms such as airFiber, airMAX, UniFi, UniFi Video, and AmpliFi, focus on unparalleled user experience combined with industry leading performance at disruptive cost points.

Ubiquiti is still owned and managed by its founder Robert Pera, one of the most successful entrepreneurs in Silicon Valley. Because of Robert's leadership, our working environment has remained a flat, non-hierarchical structure. We are an enthusiastic team of passionate professionals and we hope to attract like-minded colleagues.

Job Overview

Join our Wireless Software Development team in Kaunas responsible for developing airMAX product line!

Are you aware of computer networks, protocols, or routers/bridges? Have you've ever heard about Linux / Unix platform and OpenWRT? If yes, then we may have a job for you!

If you would like to know how Wifi is working and what steps have to be done from hardware board to final airMAX line product to make Wifi working, you are welcome to join our growing Wireless Software Development team!

We are looking for a talented and self-driven firmware engineer/developer willing to join our airMAX team. You will create firmware for the latest wireless networking devices (airMAX product line) in cooperation with other engineers and our R&D labs from different countries around the globe. We expect you to bring creativity and enthusiasm when finding solutions. You must be self-motivated to get things done, and must be able to keep up in a fast paced and ever changing environment.

Benefits

- free lunches and kitchen packed with food/snacks
- competitive salary with bonus upside
- informal working atmosphere