

## ICEpower is looking for an Embedded Software Developer to join the group

We are now looking for an embedded software developer to join our software team working on exciting Audio Over IP products for some of the most respected audio brands in the world.

Join us to further build up our embedded network audio amplifiers for home installations and big concerts. We already have several products in the market, but as we continue to win new projects with customers, we wish to strengthen our team. Come help enabling our customers with the latest audio over IP solutions (Like AVB, Dante, Milan and others). These solutions also include control from external GUI's, internal GUI's (on webserver) and functions on the actual device.

If you like embedded software (ARM and/or FPGA) and this sounds interesting - please read further.

### Skills and experience

- Msc or BSc in Computer Science, Electrical Engineering or related field
- Embedded development in C++ and C.
- Cooperative mindset and enjoy being part of dynamic project teams
- Fluent in English – spoken and written
- Interest in the music industry/audio products is a big bonus
- Experience with microprocessors, e.g. ARM is a big bonus
- Experience with Embedded RTOS is a big bonus
- Experience with FPGA programming is a big bonus

### The position includes the following work:

- Both coding and architecture responsibility
- Agile development with Azure Devops and GIT
- Generating quality software with good testability
- Ensure optimal reuse of architecture, drivers, HAL, operating systems and testing.



### **Sound made powerful**

At ICEpower you will develop leading edge, high performance audio products for some of the coolest audio brands in the world. The products we develop are used at the largest live stages globally, in home audio equipment, guitar amplifiers as well as automotive audio systems. Although, the market for live sound equipment has taken quite a hit in 2020, we continue to see strong growth and win new projects in other market segments. At ICEpower in Søborg, Denmark, you will join 64 dedicated colleagues. Mostly engineers.

### **Additional information & application**

For more information about the position, please contact:  
Theis Christiansen on [TCN@icepower.dk](mailto:TCN@icepower.dk) / +45 51 92 54 36 or  
Mads Emil Solgaard on [SOL@icepower.dk](mailto:SOL@icepower.dk) / +45 40 28 99 04.

Apply for this position by sending your CV and application in English to:  
[job@icepower.dk](mailto:job@icepower.dk)

Mark the email subject field: Application - Embedded software developer

As we are looking to fill this position as soon as possible, we will be reviewing applications on an ongoing basis, starting from week 51.

---

ICEpower

**Sound made  
powerful**

**ICEPOWER A/S**  
Vandtårnsvej 62A, 3B  
DK-2860 Søborg  
Denmark  
Tel. (+45) 31 71 00 01  
[info@icepower.dk](mailto:info@icepower.dk)  
[www.icepower.dk](http://www.icepower.dk)