



Digital HW Engineer

We are looking for a Digital HW engineer to help ICEpower bring the best audio solutions to market.

The Role

- Digital HW designer for embedded audio solutions
- Responsible for the future digital HW architecture
- Assisting in system integration between hardware (digital, analog) and software
- Generating documentation according to ICEpower's procedures including test specifications, schematics, BOMs - all released through our PLM system
- Hands on work in the lab for optimizing and testing products
- Design and test for compliance, Safety & EMC
- Assisting production in Asia when setting up production of new products.
- Travelling is expected visiting customers & partners world-wide.

Qualifications

- Preferably an engineering degree or similar
- Minimum 5 years of relevant experience
- Experience in working with DSP, FPGA, ARM, DAC, ADC
- Strong knowledge in robust design and signal integrity
- Experience in networked communication – networked audio or Audio over IP is a big bonus
- Cooperative mindset and enjoy being part of dynamic project teams
- Fluency in the English language is required
- Passionate about what you do

Sound made powerful

ICEpower develops and delivers superior sound solutions for professional audio industries and end users all over the world. We conduct our business with some of the world's most prestigious brands within the audio and computer industry. We do so to elevate user experience and audio quality through solutions for consumer, professional, home automation, and mobile audio applications.

At ICEpower in Søborg, Denmark, you will join 50 dedicated colleagues. Mostly engineers.

Additional information and application

Apply for this position by sending your CV and application in English to: job@icepower.dk

Mark the email subject field: Application - Digital HW Engineer

As we are looking to fill this position as soon as possible, we will be reviewing applications on an on-going basis.